Service Manual

Dolby NR-Equipped Stereo Cassette Deck RS-B655

DOLBY B.C NR HX PRO



Color

(K)...Black Type

Area

Country Code	Area	Color
(E, E5)	Continental Europe.	
(EB)	Great Britain.	(K)
(EG)	F.R. Germany and Italy	

HX Pro headroom extension originated by Bang
Olufsen and manufactured under license from Dolby
Laboratories Licensing Corporation.
 "DOLBY", the double-D symbol, and "HX PRO" are
trademarks of Dolby Laboratories Licensing
Corporation.

MECHANISM SERIES: AR350

SPECIFICATIONS

■ CASSETTE DECK SECTION

Deck system Stereo cassette deck Track system 4-track, 2-channel Heads Permalloy head Rec/play Erasing Double-gap ferrite head Motors Capstan Quartz direct drive DC motor Reel table drive DC motor Recording system AC bias Bias frequency 80 kHz Erasing system AC erase Tape speed 4.8 cm/sec. (17/8 ips) Frequency response NORMAL 20 Hz~18 kHz 20 Hz~16 kHz (DIN) CrO₂ 20 Hz~18 kHz 20 Hz~17 kHz (DIN) METAL 20 Hz~19 kHz 20 Hz~18 kHz (DIN)

Wow and flutter 0.05% (WRMS) ±0.15% (DIN)

Fast forward and rewind times

Approx. 90 seconds with C-60 cassette tape

Input sensitivity and impedance
MIC

 $\begin{array}{lll} \mbox{MIC} & 0.25 \ \mbox{mV/400} \ \mbox{Ω}{\sim} \ \mbox{10 k} \ \mbox{Ω} \\ \mbox{LINE} & 60 \ \mbox{mV/47 k} \ \mbox{Ω} \\ \end{array}$

Output voltage and impedance

LINE $400\,\mathrm{mV/800\Omega}$ HEADPHONES $125\,\mathrm{mV/8\Omega}$ $(8\Omega{\sim}600\Omega)$

GENERAL

Power consumption
Power supply

AC 240V, 50/60Hz

21W

For Great Britain For others Dimensions (W \times H \times D)

AC 220V, 50/60Hz 430 × 135 × 290 mm

 $(16^{15}/_{16}" \times 5^{1}/_{8}" \times 11^{13}/_{32}")$

Weight 4.9kg (10.8lb.)

Note:

74 dB (CCIR)

66 dB (CCIR)

56 dB (A weighted)

Specifications are subject to change without notice. Weight and dimensions are approximate.

Dolby C NR on

Dolby B NR on

Dolby NR off

S/N (signal level=max recording level, CrO₂ type tape)

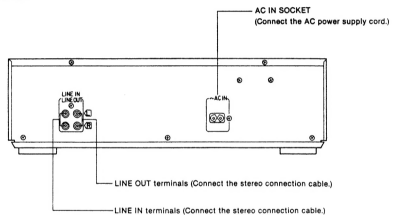
CONTENTS

rage
ONNECTIONS 2
CESSORIES 2
ONT PANEL CONTROLS AND FUNCTIONS
CORDING WITH HIGH TONE QUALITY 5
ITLINE OF THE DIRECT DRIVE MOTOR SYSTEM 6
SASSEMBLY INSTRUCTIONS7~10
EASUREMENT AND ADJUSTMENT METHODES $11{\sim}13$
RMINAL FUNCTION OF IC'S 14, 15
OCK DIAGRAM 16, 17
TERNAL CONNECTION OF FL 18
HEMATIC DIAGRAM 19~26

Page
TROUBLESHOOTING OF DIRECT DRIVE MOTOR 26
TERMINAL GUIDE OF IC'S,
TRANSISTORS AND DIODES 27
PRINTED CIRCUIT BOARDS 28~32
WIRING CONNECTION DIAGRAM 33
REPLACEMENT PARTS LIST 34~36
EXPLODED VIEWS 37~40
REPLACEMENT PARTS LIST 41
RESISTORS & CAPACITORS 42~44
PACKING 44
TECHNICAL INCODMATION

* This technical information is located on pp 45-51 of the RS-B555 Service Manual (Order No. AD8907231C5). Therefore, refer to that Service Manual.

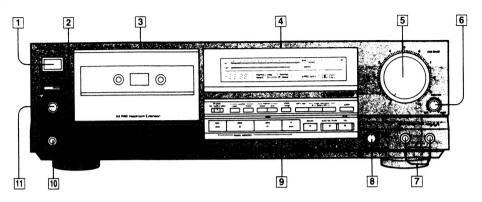
CONNECTIONS



ACCESSORIES

Stereo connection cables 2	AC power supply cord
[SJP2249-3]	[SFDAC05E03: (E, E5, EG)]
	SJA193-1: (EB)

FRONT PANEL CONTROLS AND FUNCTIONS



1 Power "standby () /on" switch (power "standby () /on")

This switch switches ON and OFF the secondary circuit power only. The unit is in the "standby" condition when this switch is set to the "standby" position. Regardless of the switch setting, the primary circuit is always "live" as long as the power cord is connected to an electrical outlet.

2 Eject button (≜eject)

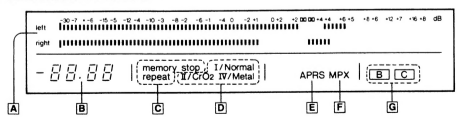
This button can be used to open the cassette holder.

- 3 Cassette holder
- 4 Display section
- 5 Recording-level control (rec level)

This control can be used to regulate the recording level and the peak level.

- Recording-balance control (balance)
 Use this control to balance the left and right sound levels during recording.
- 7 Microphone jacks (mic)
- Bias-adjustment control (bias adjust)
 The frequency response for each tape type can be equalized by using this control.
- 9 Operation section
- 10 Headphones jack (phones)
- 11 Headphones volume control (phones level)

(Adelina y Landon)



A input level meter (peak level)

During playback, this meter indicates the level of the recorded sound.

During recording, it indicates the level being recorded, adjusted by the recording-level control.

B Tape/Linear counter

Indicates the amount of tape movement or elapsed time.

Memory-mode indicators

(memory stop/repeat)

Each indicator illuminates to show which of the memory mode was set by the memory-mode buttons.

D Tape-select indicators

The type of tape being used will be automatically detected and the indicator will illuminate.

E APRS indicator (APRS)

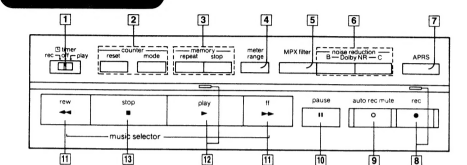
Illuminates to indicate that the "APRS" is set to "on" in the recording stand-by mode.

F Multiplex filter indicator (MPX)

Illuminates to indicate that the multiplex filter is set to "on".

G Dolby noise-reduction indicators (B, C)

Each indicator illuminates to show the type of Dolby noisereduction system selected by pressing one of the Dolby noise-reduction buttons.



1 Timer switch (timer)

This switch is used to automatically begin a tape recording or tape playback at a certain time, selected by a timer (not included).

2 Counter buttons (counter reset/mode)

This button can be used to select the tape/linear mode: counter indication.

reset: This button can be used to reset the tape/linear

counter indication to "0000".

3 Memory-mode buttons (memory repeat/stop)

This button can be used to rewind the tape to the preset "0000" point when the rewind (◄◄) button

is pressed

repeat: This button can be used to set this unit to the "A-B

repeat" mode.

4 Meter-range selector (meter range)

This selector can be used to select the meter-range display of the input level meter.

5 Multiplex filter switch (MPX filter)

This switch can be used during the recording of an FM stereo broadcast that employs Dolby noise reduction so as to prevent misoperation of the Dolby noise reduction.

6 Dolby noise-reduction buttons (noise reduction)

> These buttons are used to reduce the hissing noise heard from the tape. This unit is provided with both the B-type and C-type noise-reduction systems

7 APRS button (APRS)

This button can be used to hold the peak level while monitoring the input sound.

The "APRS" can only be used in the recording stand-by

8 Record button and indicator (rec/

This button can be used to change the tape deck to the recording stand-by mode.

This indicator illuminates to indicate that this tape deck is in the recording stand-by mode, or is recording

9 Automatic-record-muting button (auto rec mute/(-))

> This button can be used to make a silent interval on the tape being recorded on tape deck.

10 Pause button (pause/II)

This button can be used to temporarily stop the tape playback or recording of tape deck.

11 Rewind/fast-forward/search buttons (rew/◀◀/ff/▶▶)

> These buttons can be used to fast forward or rewind the tape. or to easily search for the tune's beginning of the tape quickly.

12 Playback button and indicator (play/▶)

This button can be used to start the playback or recording of

(The tape will then begin moving in the left-to-right direction.)

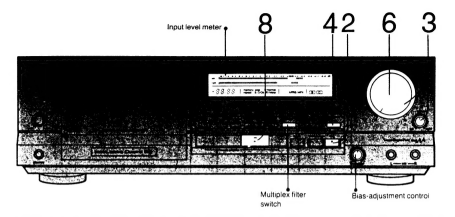
When this indicator illuminates steadily, it indicates that this tape deck is in the playback mode or the recording mode. When it flashes continually, this is an indication that this tape deck is in the pause mode or the recording stand-by mode.

13 Stop button (stop/■)

This button can be used to stop tape movement.

RS-B65

RECORDING WITH HIGH TONE QUALITY



APRS function

Because the dynamic range of cassette tape is narrower than the dynamic range of a digital source, the recording will be too noisy if the recording level setting is too low, and, conversely, the recorded sound will be distorted if the setting is too high.

It was for this reason that it has always been recommended that the signals to be recorded be first (before recording) input to the cassette deck and the recording level then be set while watching the level meter, but, for former conventional level meter equipped with the peak-hold function, it was necessary to re-adjust and input the signals again if the level setting was too high or too low.

This unit, however, is equipped with the APRS: Advanced Precise Recording-level System, which holds and displays the maximum peak of the input signal level, so that once the peak level of the source is held, there is no necessity to re-input the source signals, and the optimum recording level can be set.

•The APRS function can be used only during the recordingstandby mode.

Prepare for recording as described in steps 1 to 6 of the "Recording" section.

Press the record button.

(The recording indicator will illuminate and the playback indicator will flash continuously; the unit will be in the recording stand-by mode.)

rec level / balance

Set the recording-level control and the recording-balance control to the suitable position for the sound source.

APRS

Press the APRS button.

(The APRS indicator will illuminate.)

Play the sound source to be recorded, from beginning to end.

[The peak level (the highest level of the input signal) of the sound source will be displayed and held on the input-level

Input level meter



Peak level

The range within which the peak level can be held is -8 dB to +16 dB. Note that the APRS indicator will flash continuously if the peak level of the sound source is input at a level that exceeds the maximum recording level (+16 dB).

If that happens, press the APRS button to cancel the APRS function, and then reset the recording level and set the APRS once again.

Also note that the peak level cannot be held to less than -8 dB

rec level

Using the recording-level control, adjust the peak level to the desired setting.

The peak level will move to the right when the recordinglevel control is turned to the right, and will move to the left when the recording-level control is turned to the left.

The recording-balance control cannot be used to adjust the peak level.

Begin playing the sound source from the beginning once again.

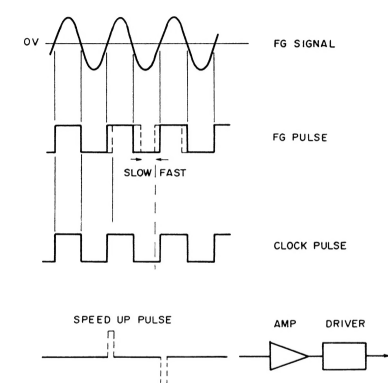
Press the playback button.

(The playback indicator will illuminate steadily, and the recording will begin.)

The APRS indicator will switch OFF, and the indication of the input-level meter will return to the ordinary peak-hold S-B655

OUTLINE OF THE DIRECT DRIVE MOTOR SYSTEM

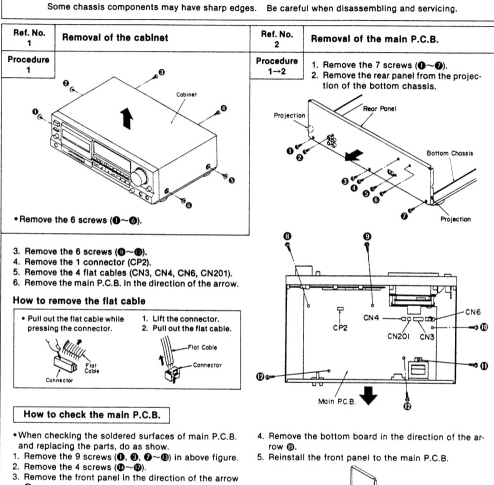
The capstan motor is actuated by the DD motor digital servo system. The FG pulse is generated after the detection of the zero crosspoint, and the reference signal generated from the quartz oscillator is compared with this FG pulse. From this comparison, the accelerated and reduced speed pulses are generated, causing the driving coil to function.

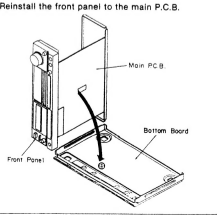


SPEED DOWN PULSE

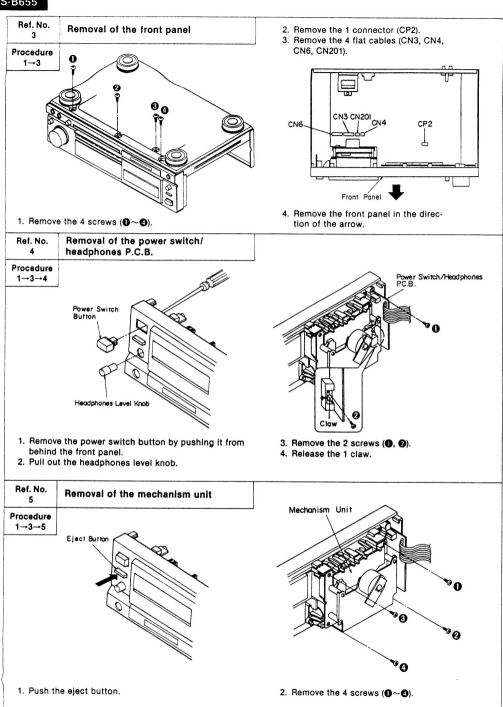
■ DISASSEMBLY INSTRUCTIONS

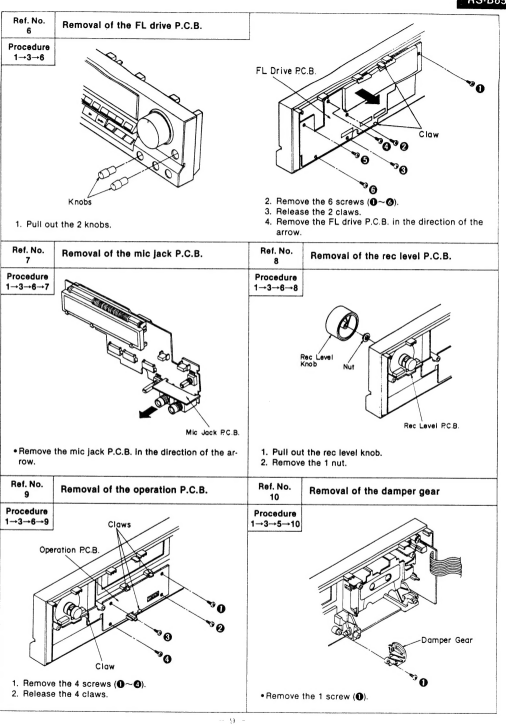
"ATTENTION SERVICER"





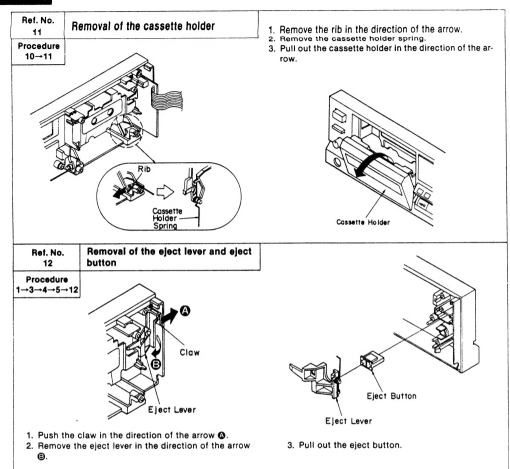
RS-B655







RS-B655



MEASUREMENT AND ADJUSTMENT METHODES

Measurement Condition

- · Rec. level control; Maximum
- . Timer switch: Off
- . MPX filter switch: off
- · Bias-adjustment VR: Center

Measuring instrument

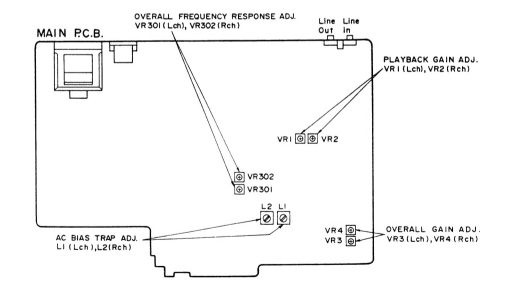
- EVM (Electronic Voltmeter)
- Oscilloscope
- · Digital frequency counter
- · AF oscillator

Test tape

- Head azimuth adjustment (8kHz, -20dB); QZZCFM
 Tape speed adjustment (3kHz, -10dB); QZZCWAT
- Playback frequency response (315Hz, 12.5kHz, 10kHz, 8kHz, 4kHz, 1kHz, 250Hz, 125Hz, 63Hz, -20dB); QZZCFM

- . Dolby NR switch; Off
- Make sure heads are clean
- . Make sure capstan and pressure roller are clean
- Judgeable room temperature 20±5°C (68±9°F)
- ATT (Attenuator)
- DC voltmeter
- Resistor (600Ω)
- Playback gain adjustment (315Hz, 0dB); QZZCFM
- · Overall frequency response, Overall gain adjustment Normal reference blank tape ; QZZCRA CrO2 reference blank tape; QZZCRX Metal reference blank tape; QZZCRZ

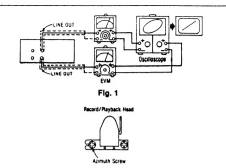
Adjustment Points



RS-B655

Note: If L-CH and R-CH are not maximized at the same point, adjust to the point where the levels of each channel are maximized and equal.

- 2.Perform the same adjustment in the play mode.
- After the adjustment, apply screwlock to the azimuth adjusting screw.



PLAYBACK GAIN ADJUSTMENT

- Playback the gain adjusted portion (315 Hz, 0 dB) of the test tape (QZZCFM).
- 2.Adjust VR1 (L-CH) and VR2 (R-CH) so that the output is within the standard value.

Standard value: 0.4V±0.5dB

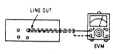
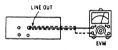


Fig. 2

Fig. 3

PLAYBACK FREQUENCY RESPONSE

- Playback the frequency response portion (315Hz, 12.5kHz~63Hz, -20dB) of the test tape (QZZCFM).
- Assure that the frequency response is within the range shown in Fig. 6 for both L-CH and R-CH.



Flg. 4

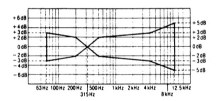
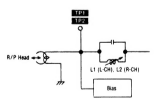


Fig. 5

AC BIAS TRAP ADJUSTMENT

- Insert the Metal blank test tape (QZZCRZ) and set the unit to the Record mode.
- Adjust L1 (L-CH) [[L2 (R-CH)]] so that the output voltage between TP1 (TP2) and GND is less than the minimum value.

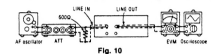


12 -



OVERALL FREQUENCY RESPONSE

- Insert the normal blank test tape (QZZCRA) and set the unit to the record pause mode.
- Apply a reference input signal (1kHz, -24dB) through an attenuator.
- Attenuate the signal by 20dB and adjust the frequency from 50Hz~10kHz.
- 4. Record the frequency sweep.
- Playback the recorded signal and assure that it is within the range shown in Fig. 8 in comparison to the reference frequency (1 kHz).
- If it is not within the standard range, adjust VR301 (L-CH) and VR302 (R-CH) so that the frequency level is within the standard range.
- · Level up in high frequency rangeIncrease the bias current.
- · Level down in high frequency range ... Decrease the bias current.
- Repeat steps 2~6 above using the CrO₂ tape (QZZCRX) and the metal tape (QZZCRZ) increasing the frequency range to 12.5kHz (50 Hz~12.5kHz).
- 8. Assure that the level is within the range shown in Fig. 9.



Normal Overall frequency response chart (NR OUT) - 5 d8 - 4 d8 - 2 d8 - 2 d8 - 2 d8 - 2 d8 - 5 GHz 100Hz 200Hz 500Hz 1kHz 2kHz 10kHz

Fig. 8

CrO, Metal Overall frequency response chart (NR OUT)

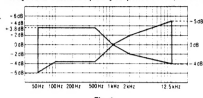
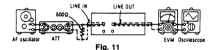


Fig. 9

OVERALL GAIN ADJUSTMENT

- Insert the normal blank test tape (QZZCRA) and set the unit to the record pause mode.
- Apply a reference input signal (1kHz, -24dB).
 Attenuate the output so that its level becomes 0.4V.
- 3. Record this input signal.
- Playback the signal recorded in step 3 above, and assure that the output is within the standard value.
- If it is not within the standard value, adjust VR3 (L-CH) and VR4 (R-CH).
- Repeat the step 2~5 above until the output is within the standard value.

Standard value: 0.4V±0.5dB



-13

■ TERMINAL FUNCTION OF IC'S

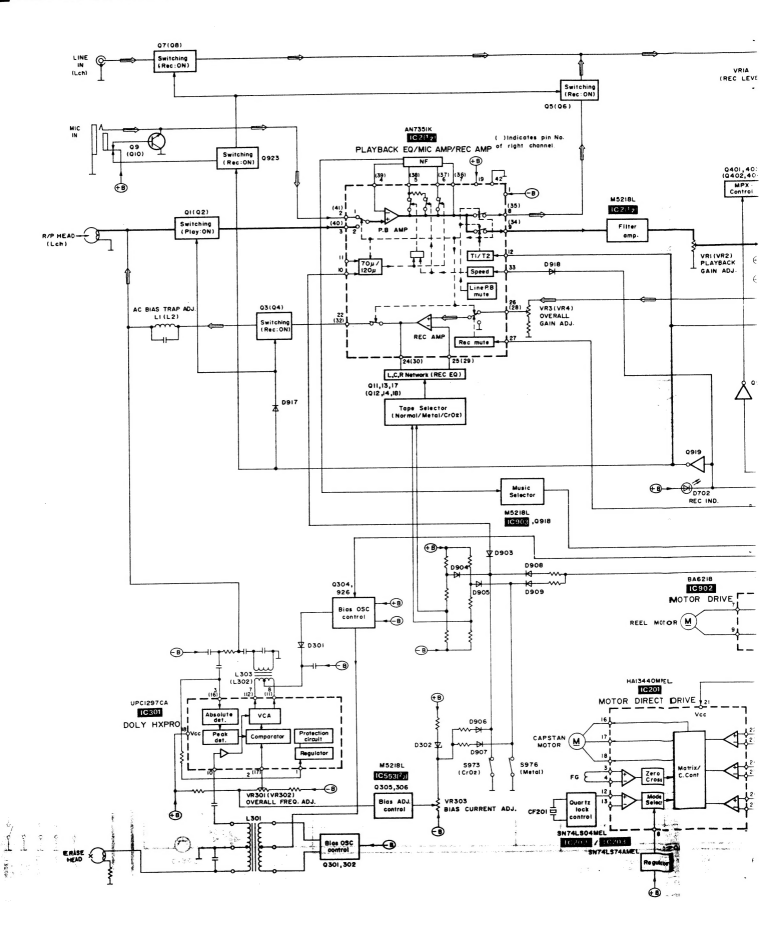
• IC901 (MB88511-224N): MICROCOMPUTER (This microcomputer is used for mechanical operation.)

Pin No.	Mark	I/O Division	Function	Pin No.		I/O Division	Function
1	DMT	0	Line out mute signal ("H"ON, "L"OFF)			1	CD direct operation det. signal
2	RMT	0	REC AMP mute signal ("H"ON, "L"OFF)	22	DIRECT	0	CD direct/LINE input select control signal ("H"CD DIRECT, "L"LINE INPUT)
3	BOS	0	BIAS OSC ON/OFF control signal ("H"OFF, "L"ON)	23	Ē		Dolby NR NR OFF Dolby B Dolby C dbx
4	REC	0	REC LED ON/OFF control signal ("H"OFF, "L"ON)	24	B	0	mode select C H H L L Signal B H L H L
5	PLAY	0	PLAY LED ON/OFF control signal ("H"OFF, "L"ON)	25	MPX	0	MPX coll ON/OFF control signal ("H"MPX OFF, "L"MPX ON)
6	EJECT F	0	Power eject motor open control signal ("H"OPEN, "L"CLOSE/STOP)			1	Two head/Three head select signal ("H"THREE HEAD, "L"TWO HEAD)
7	EJECT R	0	Power eject motor close control singnal ("H"CLOSE, "L"OPEN/STOP)	26	T/S	0	Tape/Source monitor select control ("H"TAPE MONITOR, "L"SOURCE MONITOR)
8	CAPM		Capstan motor ON/OFF control signal ("H"OFF (POWER OFF or ABNORMAL	27	HALF	 	Cassette half det. SW terminal ("L"ON)
			CONDITION), "L"ON)	28	MODE	-	Mechanism mode SW terminal
9	SOL1	0	Trigger solenoid ON/OFF control signal ("H"OFF, "L"ON)	29	ĀŘM	1	Auto Rec Mute key signal ("L"PUSH)
10	SOL2	0	Brake solenoid ON/OFF control signal	30	AVss	-	Connected to GND
"	0012	Ü	("H"OFF, "L"ON)	31	AVR	_	Connected to GND
11	SOL2C	0	Brake solenoid hold ON/OFF control signal ("H"OFF, "L"ON (FF/REW/MS)	32	AVcc	-	Power supply terminal
12	RP (REEL PULSE)	ı	Reel pulse signal	33	KEY 1	ı	Key SW input (STOP/FF REW/PLAY/REC/PAUSE/ dbx/C/B/MPX/TIMER REC/TIMER PLAY)
13	RMR	0	Reel motor reverse control signal ("H"REW, "L"STOP/PLAY/FF)	34	KEY 2	ı	Key SW Input (MEMORY REPEAT/MEMORY
14	RMF	0	Reel motor foward control signal ("H"FF/PLAY, "L"STOP/REW)	34	RET 2	'	STOP/EJECT/MONITOR/CD DIRECT/ OSC/TEST/REMOTE A/B)
		ı	Single capstan/Dual capstan select signal ("H"DUAL CAPSTAN,	35	ATS	ı	Auto Tape Select SW input (ATSC/ATSM/EJECT OPEN LEAF SW)
15	ōsc		"L"SINGLE CAPSTAN) Calibration OSC circuit ON/OFF control	36	INH	1	REC INH SW Input (REC INH/EJECT MOTOR LEAF SW)
		0	signal ("H"OFF, "L"ON)	37	B555	1	Connected to GND
16	Ex	1	Clock OSC terminal (6 MHz)	38	DISP	0	Serial data signal of FL display (ACTIVE: "H")
17	X	0					Music select det. signal
18	RES	_'	Reset signal ("L"RESET)	39	MSP	1	("H"NO SIGNAL, "L"ON SIGNAL)
19	OSCF	0	Calibration OSC circuit (400 Hz/10 kHz) select signal ("H"HIGH FREO. (10 kHz). "L"LOW FREQ. (400 Hz)	40	MEMORY PULSE	1	Memory Pulse signal
20	POF	1	AC POWER detect signal	41	REMOCON	1	Remote control serial data ("L" for 50 ms. with counter "0000")
21	Vss	-	GND	42	Vcc	-	Power supply terminal

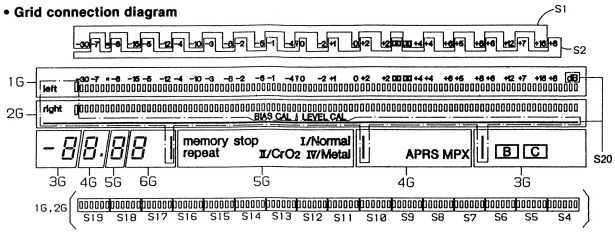
• IC551 (HD404302SA07): MICROCOMPUTER (This microcomputer is used for FL meter operation.)

n o.	Mark	I/O Division	Function	Pin No.	Mark	I/O Division	Function
	S5	0		22	AVcc	-	Power supply terminal
	S6	0	Segment signal for FL display	23	VR IN	1	Rec level control (VR MAX+5V)
	S 7	0		24	FIN	ı	Function key terminal (COUNTER RESET/COUNTER MODE/AI
_	Vdisp	-	Pull down power supply terminal (-Vcc)	25	SIG L	1	LCH level signal
	S8	0		26	SIG R	1	RCH level signal
	S9	0		27	AVss	-	Connected to GND
_	S10	0		28	RESET	1	Reset terminal (with Reset: "H")
3	S11	0	Segment signal for FL display	29	TEST	1	Test terminal
'	S12	0		30	OSC 1	0	
)	S13	0		31	OSC 2	1	Clock OSC terminal (4MHz)
1	S14	0		32	Vcc	ı	Power supply terminal
2	S15	0		33	G1	0	
3	S16	0		34	G2	0	
4	S17	0		-		-	
5	S18	0		35	G3	0	Grid signal for FL display
16	S19	0		36	G4	0	
17	RPT		Reel pulse signal of tape up reel	37	G5	0	
-				38	G6	0	
8	RPS	1	Reel pulse signal of supply reel	39	S1	0	
9	MP	0	Memory pulse signal ("L" for 50 ms. with counter "0000")	40	S2	0	Segment signal for FL display
0	DISP	ı	Serial data signal (ACTIVE: "H")	41	S3	0	orginal lor i E display
1	GND	_	GND terminal	42	S4	0	

BLOCK DIAGRAM







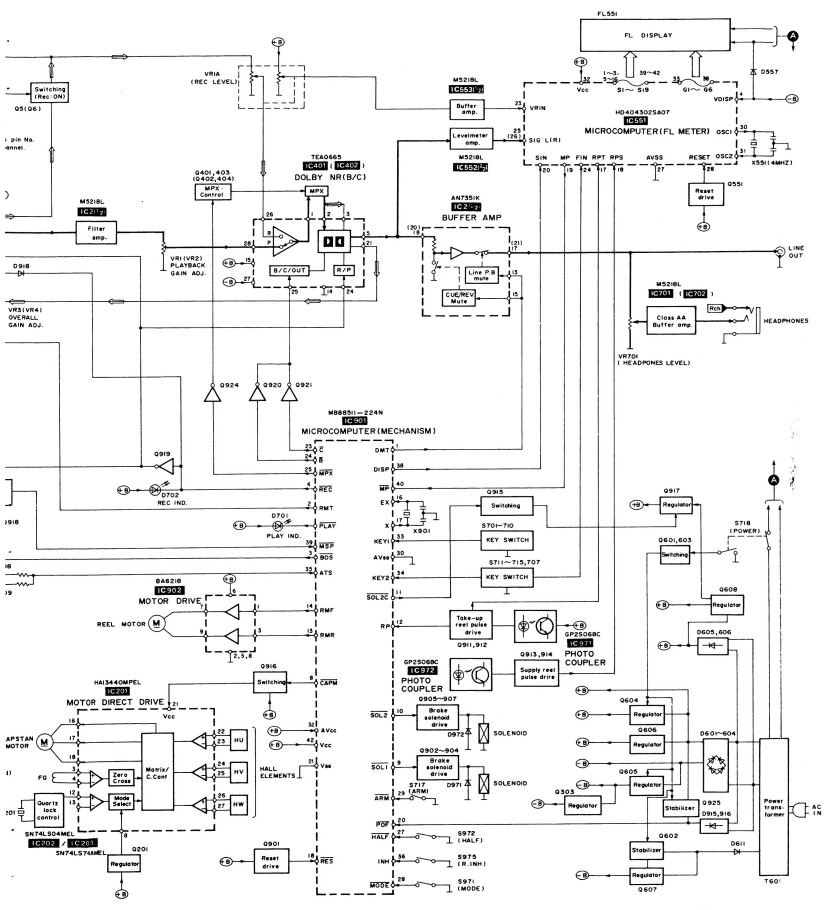
Anode connection table

				· · · · · · · · · · · · · · · · · · ·	·	
	1G	2G	зG	4G	5G	6G
S1	S1	LEVEL CAL	-	APRS	-	<u>-</u>
S2	S2	BIAS CAL	-	-	-	-
S3	Y	Å	-	-	-	-
S4	IIIIII	IIIIII	-	-	-	-
S5	IIIIII	IIIIII	-	-	-	-
S6			-	-	memory	-
S7	IIIIII		-	-	repeat	-
S8	ININI		-	-	stop	-
S9	IIIIII		В	-	-	-
S10	IIIIII		С	-	I /Normal	-
S11	IIIIII	IIIIII	-	MPX	II/CrO ₂	-
S12	IIIIII			=	IV/Metal	-
S13	INITI		a	a	а	a
S14	IIIIII		Ъ	Ъ	Ъ	b
S15	IIIIII		f	f	f	f
S16	IIIIII	ININ	g	g	g	g
S17	IIIIII		С	С	С	с
S18			e	е	e	е
S19	IIIIII		d	d	d	d
S20 (dB)	left dB	right			-	

Pin connection

PIN NO.	$40 \\ 39 \\ 38 \\ 37 \\ 36 \\ 35 \\ 34 \\ 33 \\ 32 \\ 31 \\ 30 \\ 32 \\ 31 \\ 30 \\ 20 \\ 22 \\ 20 \\ 20 \\ 20 \\ 20 \\ 20$	1
CONNECTION	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	F 1
PIN NO.	55 54 53 52 51 50 49 48 47 46 45 44 43 42 41	

-18-



otes

• Playback signal
• Recording signal

SCHEMATIC DIAGRAM

(Parts list on pages 34, 35, 42~44.)

(This schematic diagram may be modified at any time with development of new technology.)

Notes:

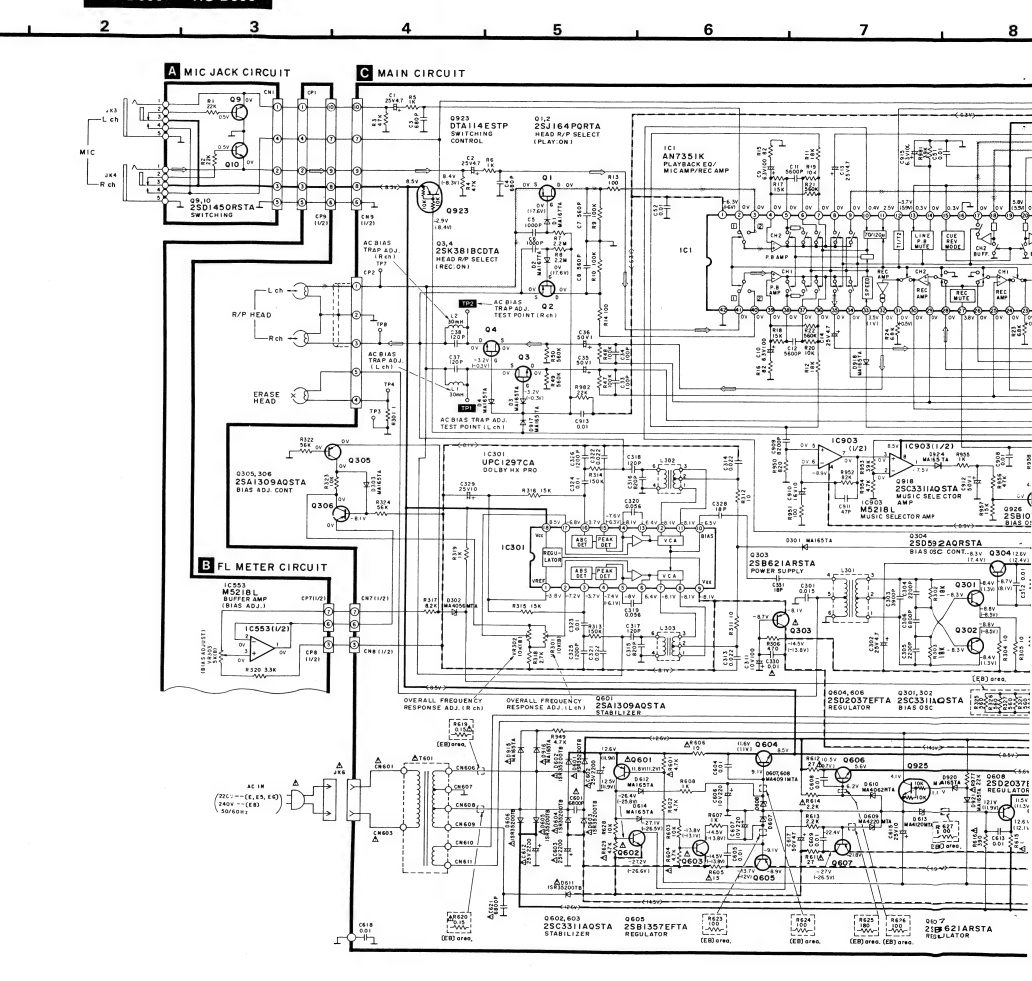
- S701 : Stop switch (stop) in "off" position.
- S702 : F.F. switch (ff) in "off" position.
- S703 : Rew switch (rew) in "off" position.
- S704 : Playback switch (Play) in "off" position.
- S705 : Record switch (rec) in "off" position.
- S706 : Pause switch (pause) in "off" position.
- S707 : Dolby noise-reduction switch (Dolby NRC) in "off" position,
- S708: Dolby noise-reduction switch (Dolby NR B) in "off" position.
- \$709 : Multiplex filter switch (MPX filter) in "off" position.
- S710 : Timer switch (timer) in "off" position.
- S711 : Counter reset switch (counter reset) in "off" position.
- S712 : Counter mode switch (counter mode) in "off" position.
- S713: Meter range switch (meter range) in "off" position.
- S714: Memory mode switch (memory repeat) in "off" position.
- S715 : Memory mode switch (memory stop) in "off" position.
- S716: APRS switch (APRS) in "off" position.
- S717 : Automatic-record-muting switch (auto rec mute) in "off" position.
- S718 : Power switch (standby 6 /on) in "on" position.
- S971: Mode switch in "off" position.
- S972 : Cassette half detection switch in "off" position.
- S973 : ATS (CrO₂) switch in "off" position.
- S975 : Rec Inhibit switch in "off" position.
- S976: ATS (Metal) switch in "off" position.
- Resistance are in ohms (Ω), 1/4 watt unless specified otherwise.
- $1K = 1,000 (\Omega), 1M = 1,000 k (\Omega)$
- Capacity are in micro-farads (µF) unless specified otherwise.
- All voltage values shown in circuitry are under no signal condition and playback mode with volume control at minimum position otherwise specified.
- ()Voltage values at record mode.
- For measurement us EVM.
- Important safety notice
- Components identified by Δ mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.
- +B>) indicates +B (bias).
- (••••) indicates -B (bias).
- () indicates the flow of the playback signal.
- () indicates the flow of the record signal.

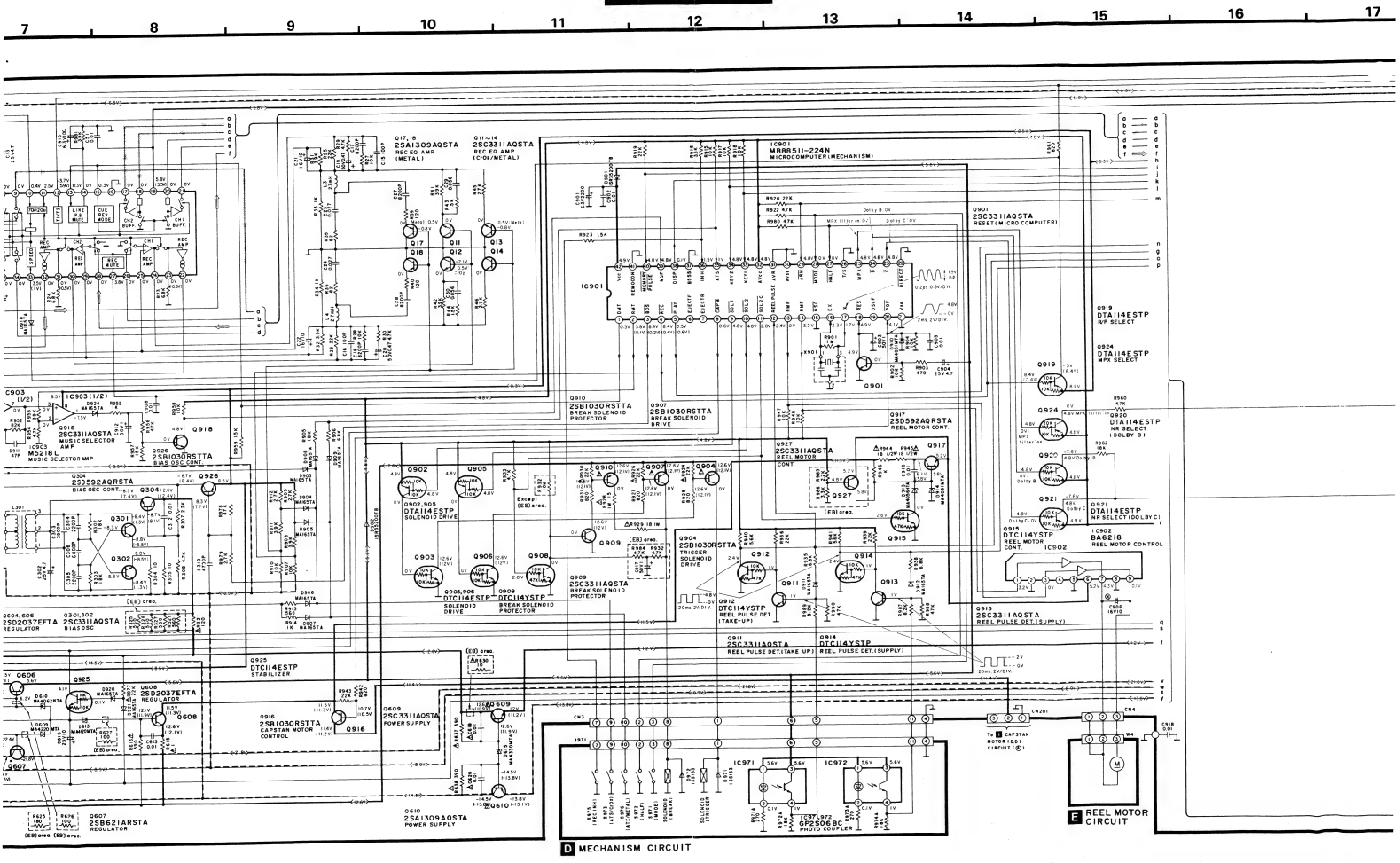
* Caution!

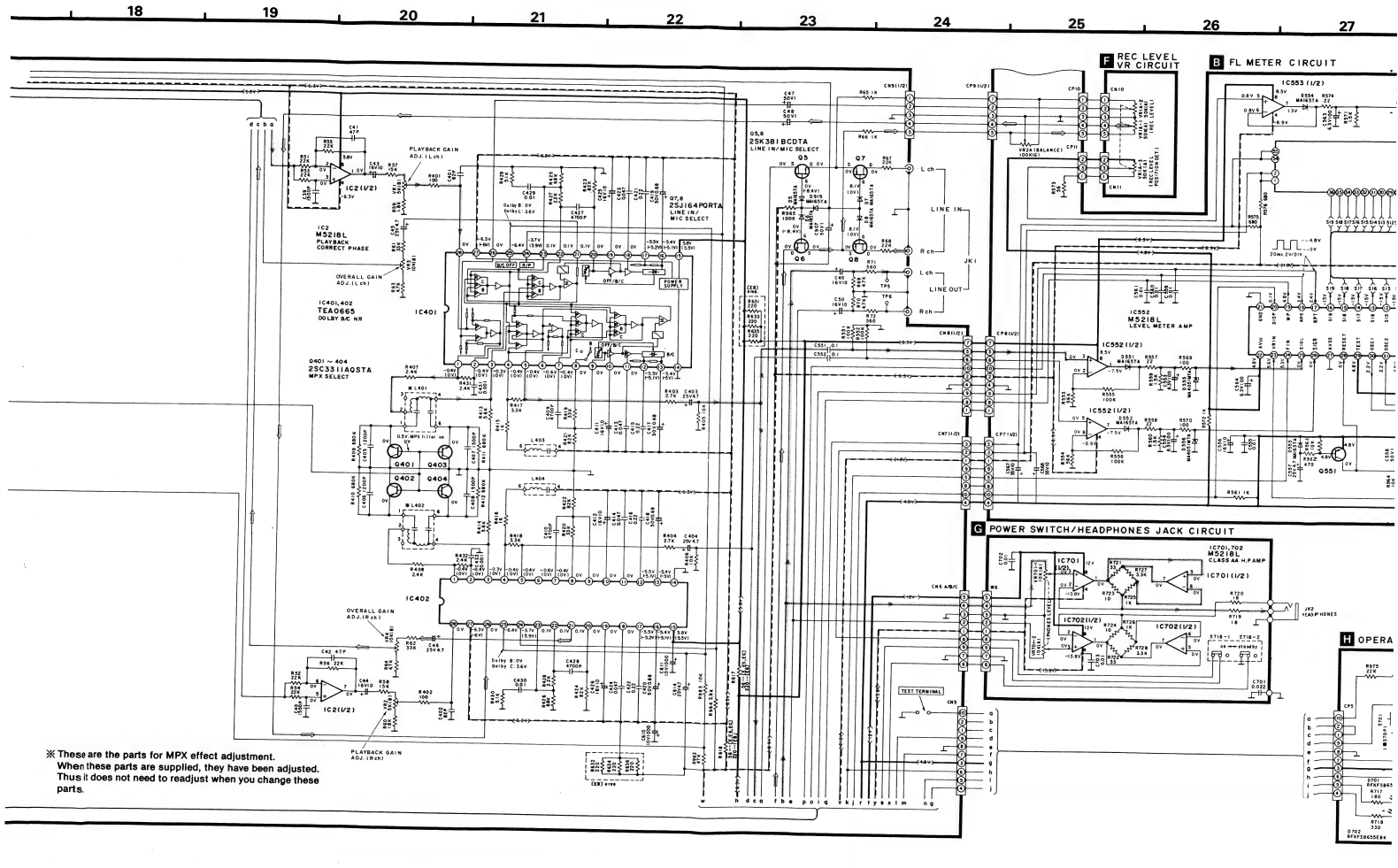
IC and LSI are sensitive to static electricity.

Secondary trouble can be prevented by taking care during repair.

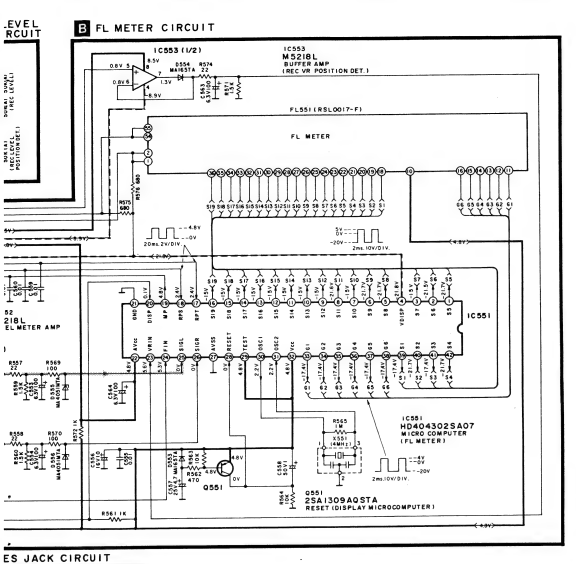
- * Cover the parts boxes made of plastics with aluminum foil.
- * Ground the soldering iron.
- * Put a conductive mat on the work table.
- * Do not touch the legs of IC or LSI with the fingers directly.

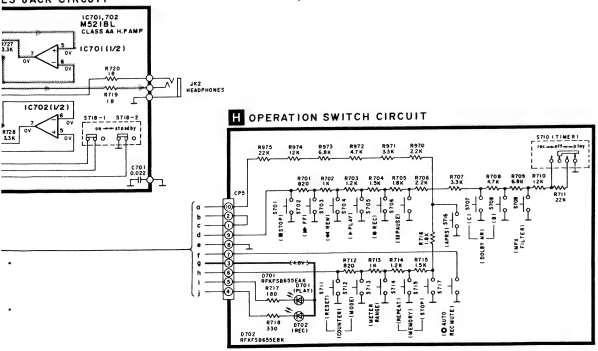


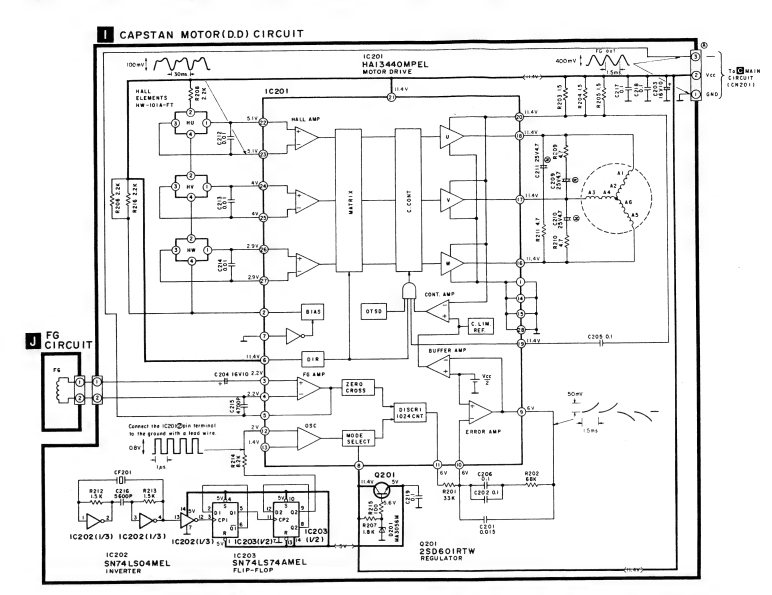










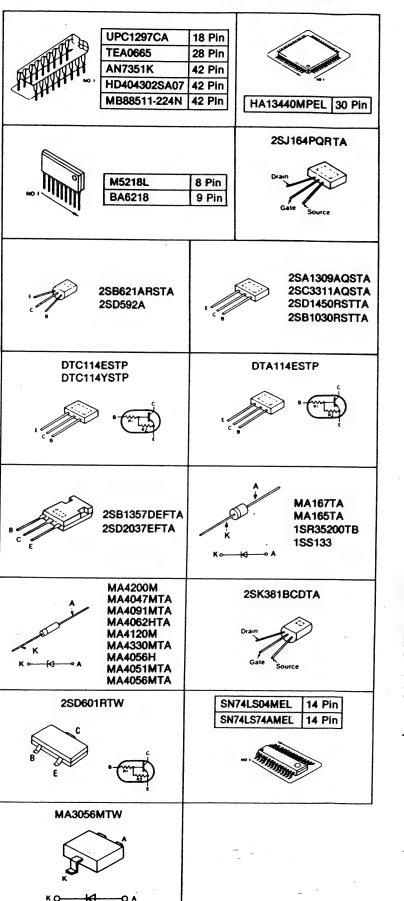


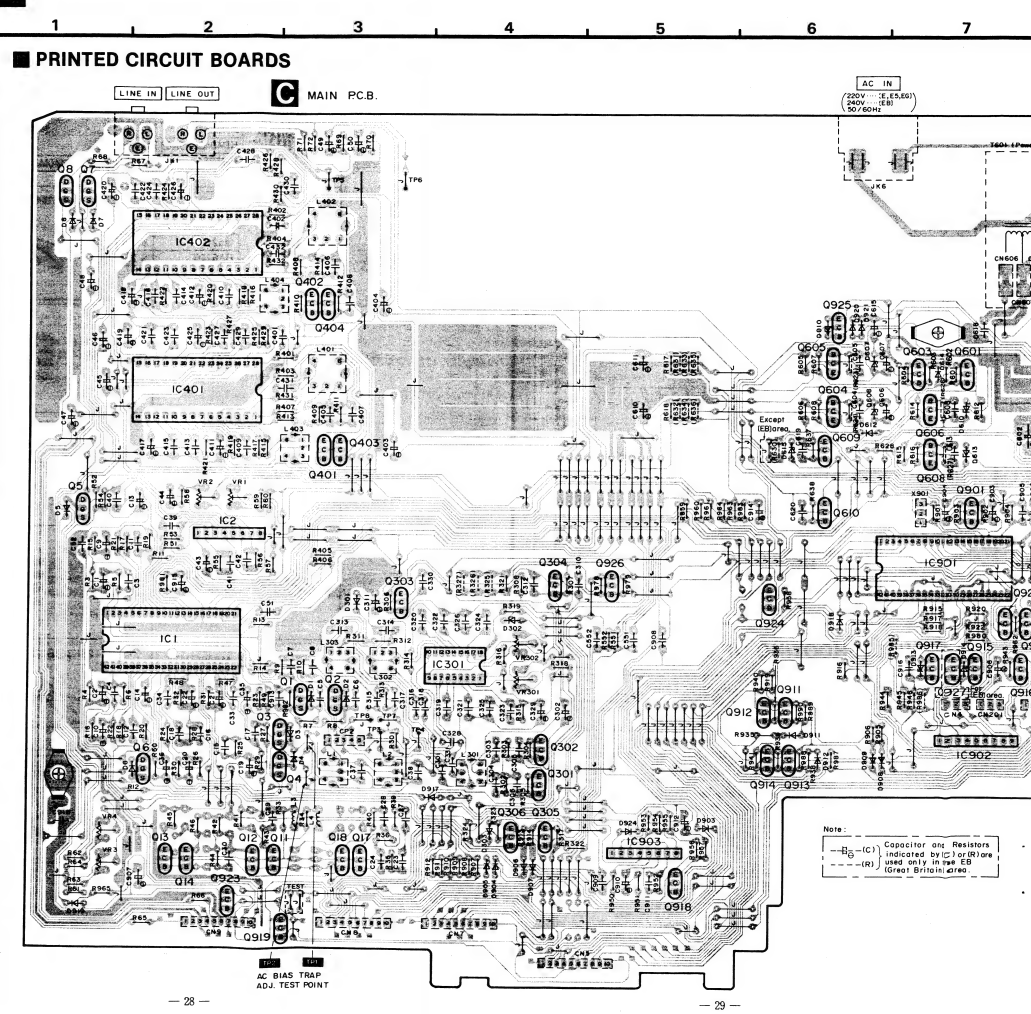
TROUBLESHOOTING OF DIRECT DRIVE MOTOR

	Problem	Possible Cause	Check Points
1.	The motor does not rotate.	 No power supply (+12V) The Hall element has failed (Current does not flow). The ceramic (or crystal) does not oscillate. 	Check the voltage applied to the connector. Check the DC potential on IC pins ②∼⑦. *Check the waveform of IC pin ③.
2.	The motor does not rotate properly. (When pressed, it stops at certain angles. Sometimes it does not rotate even if power is ON.)	The coil is broken or not properly soldered. Output of the Hall element is not proper.	*Check the conductance of the coil. If normal, the resistances between IC pins ((a), ((b)~(B), ((b)~(B) will reach 20 ohms.) • Check the waveform of IC pins ((2)~(2).)
3.	The motor is out of control.	1. The FG coil is broken.	Check the waveform of IC pin ⑤. Check if the FG coil is broken.
4.	Abnormal wow	Same as those described for problem 2.	

Note: Check the points marked with an asterisk (*) by removing the DD motor control P.C.B. and then connecting IC pin ② to GND with a lead wire. (After the DD motor control P.C.B. is removed, current will start flowing th rough the coil, heating the IC.)

TERMINAL GUIDE OF IC'S, TRANSISTORS AND DIODES





-27-

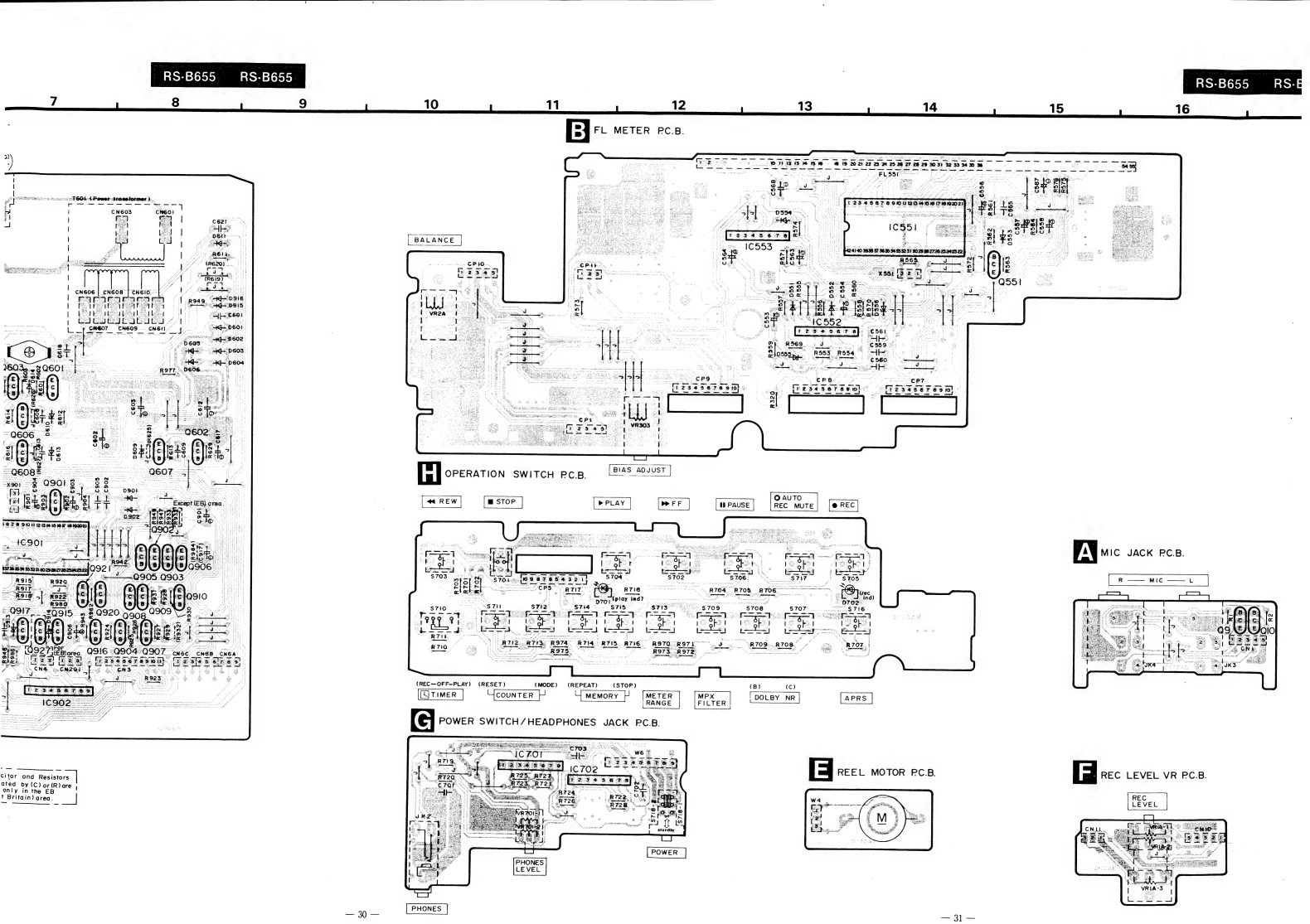
he

pins (3).

35

⑤.

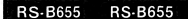
ng IC.

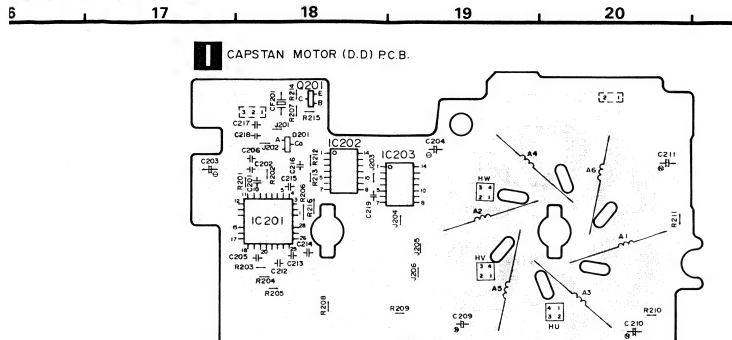


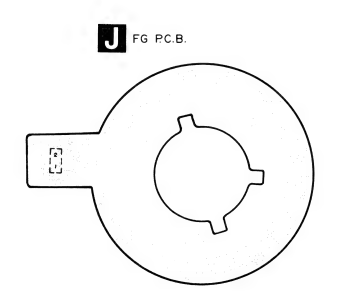
F REC LEVEL VR P.C.B

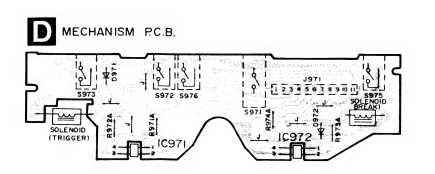
> REC LEVEL

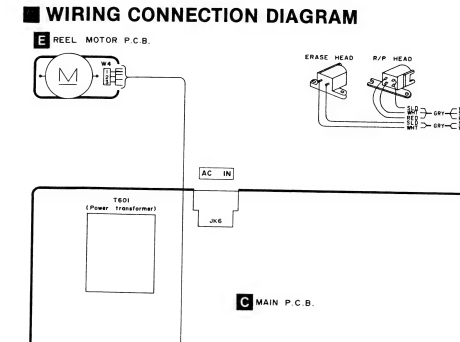
LINE OUT LINE IN



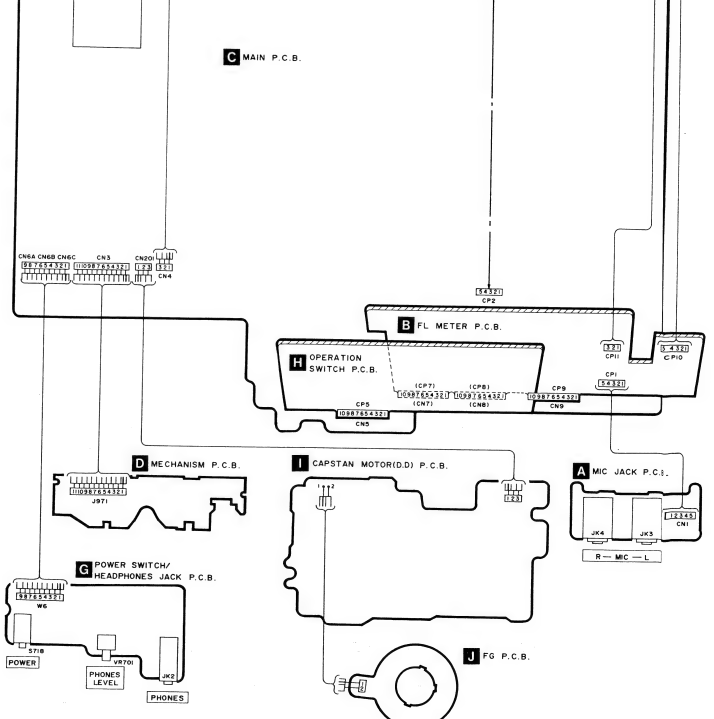








21



-33 -



P.C.B.

■ REPLACEMENT PARTS LIST

Notes: • Important safety notice:

Components identified by △ mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

• The parenthesized indications in the Remarks columns specify the areas. (Refer to the cover page for area.)

Parts without these indications can be used for all areas.

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
				Q905	DTA114ESTP	TRANSISTOR	
		INTEGRATED CIRCUIT (S)		Q906	DTC114ESTP	TRANSISTOR	
				Q907	2SB1030RSTTA	TRANSISTOR	Δ
IC1	AN7351K	IC, PLAYBACK EQ. /MIC AMP		Q908	DTC114YSTP	TRANSISTOR	
IC2	M5218L	IC, PLAYBACK CORRECT PHASE		Q909	2SC3311AQSTA	TRANSISTOR	
IC201	HA13440MPEL	IC, MOTOR DRIVE		Q910	2SB1030RSTTA	TRANSISTOR	Δ
IC202	SN74LSO4MEL	IC, INVERTER		Q911	2SC3311AQSTA	TRANSISTOR	
1C203	SN74LS74AMEL	IC, FLIP-FLOP		Q912	DTC114ESTP	TRANSISTOR	
IC301	UPC1297CA	IC, DOLBY HX PRO		Q913	2SC3311AQSTA	TRANSISTOR	
IC401, 402	TEA0665	IC, DOLBY B/C NR		Q914	DTC114ESTP	TRANSISTOR	
IC551	HD404302SA07	IC, MICROCOMPUTER; FL METER		Q915	DTC114YSTP	TRANSISTOR	
IC552	M5218L	IC, LEVEL METER AMP		Q916	2SB1030RSTTA	TRANSISTOR	
IC553	M5218L	IC. BUFFER AMP		Q917	2SD592A	TRANSISTOR	1
IC701, 702	M5218L	IC, Class AA : H. P. AMP		Q918	2SC3311AQSTA	TRANSISTOR	
IC901	MB88511-224N	IC, MICROCOMPUTER; MECHANICAL		0919-921	DTA114ESTP	TRANSISTOR	
10902	BA6218	IC. REEL MOTOR CONTROL		Q923, 924	DTA114ESTP	TRANSISTOR	
1C903	M5218L	IC, MUSIC SELECTOR AMP		Q925	DTC114ESTP	TRANSISTOR	
10971, 972	GP2S06BC	IC. PHOTO COUPLER		Q926	2SB1030RSTTA	TRANSISTOR	
103/1, 3/2	u 2500E0	10, I IDTO GOLLER		Q927	2SC3311AQSTA	TRANSISTOR	(EB)
	-	TRANSISTOR(S)		- Q321	200011mgJin	III/IOIDIOI	(20)
	 	IRANSISION(S)			-	DIODE (S)	
01. 2	2SJ164PQRTA	TRANSISTOR			 	DIOUE (3)	
Q1, Z Q3-6				D1. 2	MA167TA	DIODE	-
	2SK381BCDTA	TRANSISTOR		D3-8	-		
Q7, 8	2SJ164PQRTA	TRANSISTOR			MA165TA	DIODE	ļ
Q9, 10	2SD1450RSTA	TRANSISTOR		D201	MA3056MTW	DIODE	
Q11-14	2SC3311AQSTA	TRANSISTOR		D301	MA165TA	DIODE	
Q17, 18	2SA1309AQSTA	TRANSISTOR		D302	MA4056MTA	DIODE	
Q201	2SD601RTW	TRANSISTOR		D303	MA165TA	DIODE	
Q301, 302		TRANSISTOR		D551-554	MA165TA	DIODE	
Q303	2SB621ARSTA	TRANSISTOR	Δ	D555, 556	MA4051MTA	DIODE	
Q304	2SD592A	TRANSISTOR		D601-606	1SR35200TB	DIODE	Δ
Q305, 306	2SA1309AQSTA	TRANSISTOR		D607, 608	MA4091MTA	DIODE	ļ
Q401-404	2SC3311AQSTA	TRANSISTOR		D609	MA4220M	DIODE	
Q551	2SA1309AQSTA	TRANSISTOR		D610	MA4062HTA	DIODE	
Q601	+	TRANSISTOR	Δ	D611	1SR35200TB	DIODE	Δ
Q602, 603	+	TRANSISTOR	Δ	D612	MA165TA	DIODE	
Q604	2SD2037EFTA	TRANSISTOR		D613	MA4120M	DIODE	
Q605	2SB1 357EFTA	TRANSISTOR		D614	MA165TA	DIODE	
Q606	2SD2037EFTA	TRANSISTOR		D615	MA4330MTA	DIODE	
Q607	2SB621ARSTA	TRANSISTOR		D701	RFKFSB655EAK	L. E. D ASS' Y	
Q608	2SD2037EFTA	TRANSISTOR		D702	RFKFSB655EBK	L. E. D ASS' Y	
Q609	2SC3311AQSTA	TRANSISTOR	Δ	D901, 902	1SR35200TB	DIODE	
0610	ATZQAEOC LAZS	TRANSISTOR	<u> </u>	10003	MA165TA	DIODE	₾
Q901	2SC3311AQSTA	TRANSISTOR		D904-909	MA165TA	DIODE	
Q902	DTA114ESTP	TRANSISTOR		D910	MA4051MTA	DIODE	
Q903	DTC114ESTP	TRANSISTOR		D911, 912	MA165TA	DIODE	
Q304	2SB1030RSTTA	TRANSISTOR	Δ	D913	MA4056H	DIODE	1

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
D914	MA4091MTA	DIODE		S712	EVQQTG05R	SW, COUNTER MODE	
D915, 9 16	MA165TA	DIODE	⚠	S713	EVQQTG05R	SW, METER RANGE	
D917-921	MA165TA	DIODE		S714	EVQQTG05R	SW, MEMORY REPEAT	
D924	MA165TA	DIODE		S715	EVQQTQ05R	SW, MEMORY STOP	
D971, 972	1SS133	DIODE		S716	EVQQTQ05R	SW, APRS	
	!			S717	EVQQTG05R	SW, AUTO REC MUTE	
	1	VARIABLE RESISTOR(S)	<u> </u>	S718	SSH1230	SW, POWER	
				S971	RSH1A892	SW. MODE	
VR1, 2	EVNDXAA00B53	V. R. PLAYBACK GAIN ADJ.		S972	RSH1A90Z	SW. HALF	
VR1A		V. R. REC. LEVEL CONTROL		S973	RSH1A90Z	SW. ATS	<u> </u>
VR2A		V. R. BALANCE CONTROL	 	S975	RSH1A90Z	SW, REC INHIBIT	
VR3. 4	+	V. R. OVERALL GAIN ADJ.	 	S976	RSH1A90Z	SW, ATS	
VR301, 302	-	V. R. OVERALL FREQ. ADJ.		3370	IIIIA302	om, nio	-
VR303		V. R. BIAS CURRENT ADJ.				CONNECTOR(S) AND SOCKET(S)	
VR701	+		ļ		-	COMMECTOR(S) AND SOCKET(S)	
*#/01	EVU57A043A14	V. R. HEADPHONES CONTROL			C IPPOST : 5 10	COMPLETED (ED)	-
	-	2011 (0)		CN1	SJT30545JQ	CONNECTOR (5P)	-
	-	COIL (S)	-	CN3	SJS01105	CONNECTOR (11P)	ļ
				CN4	RJS1A1703	CONNECTORCONNECTOR (3P)	
L1, 2	RL20003	COIL	1	CN5	RJU003K010M	SOCKET (10P)	
L3, 4	SLQX272-1YT	ωιr		CN6A-6C	RJS1A1703	CONNECTOR (3P)	
L301	SL0984-K	COIL		CN7-9	RJU003K010M	SOCKET (10P)	
L302, 303	SL09B1-K	COIL		CN10	SJT30545JQ	CONNECTOR (5P)	
L401, 402	QLM9Z10K	COIL		CN11	SJT30345JQ	CONNECTOR (3P)	
L403, 404	SLM1 B8-K	COIL		CN201	RJS1A1703	CONNECTOR (3P)	
				CN201A	RJS2T4ZA	CONNECTOR (2P)	
		TRANSFORMER (S)	†	CN601	RJS1A1101	SOCKET (1P)	Δ
				CN603	RJS1A1101	SOCKET (1P)	Δ
T601	RTP1K4B007-V	POWER TRANSFORMER	(EB) 	CN606-611	RJS1A1101	SOCKET (1P)	
T601		POWER TRANSFORMER	(E, E5, EG) ⚠	CP1	SJS50578JQ	SOCKET (5P)	
			(4,20,00)	CP2	SJTD513	CONNECTOR (SP)	-
	1	OSCILLATOR(S)		CP5	RJT003K010	CONNECTOR (10P)	
	•	COOTED/TON(S)	-	CP7-9	RJT003K010	CONNECTOR (10P)	
X551	EFOGC4004T4	CERAMIC FILTER	-		-		
			-	CP10	SJS50578JQ	SOCKET (5P)	
X901	EFOGC6004T4	CERAMIC FILTER		CP11	SJS50378JQ	SOCKET (3P)	
							1
	+	DISPLAY TUBE		_		GND PART(S)	
FL551	RSL0017-F	DISPLAY TUBE (FL METER)		E1-3	SNE1004-1	GND PLATE	i
				E701	SUSD165	GND SPRING	
		SWITCH(ES)					
						JACK(S)	
5701	EVQQTG05R	SW, STOP					
5702	EVQQTG05R	SW, F. F.		JK1	SJF3069N	TERMINAL BOARD	
S703	EVQQTG05R	SW, REW.	1	JK2	SJJ146B	JACK, HEADPHONES	
5704	EVQQTG05R	SW, PLAYBACK		JK3, 4	RJJ65MS01	JACK, MIC	
5705	EVQQTG05R	SW, RECORD		JK6	SJS9236	AC INLET	Δ
5706	EVOOTG05R	SW. PALISE	-	- JNU	33230	INV INULI	413
5707	EVQQTG05R EVQQTG05R	SW, DOLBY NR C	 			CEDANIC CILTER (M	
5708					ļ	CERAMIC FILTER (S)	
	EVQQTG05R	SW, DOLBY NR B			ļ		
5709	EVQQTG05R	SW, MPX FILTER		CF201	RSXA3M74S01	CERAMIC FILTER	
S710	222166	SW, TIMER					
5711	EVQQTG05R	SW. COUNTER RESET				JAMPER(S)	

- 34 -

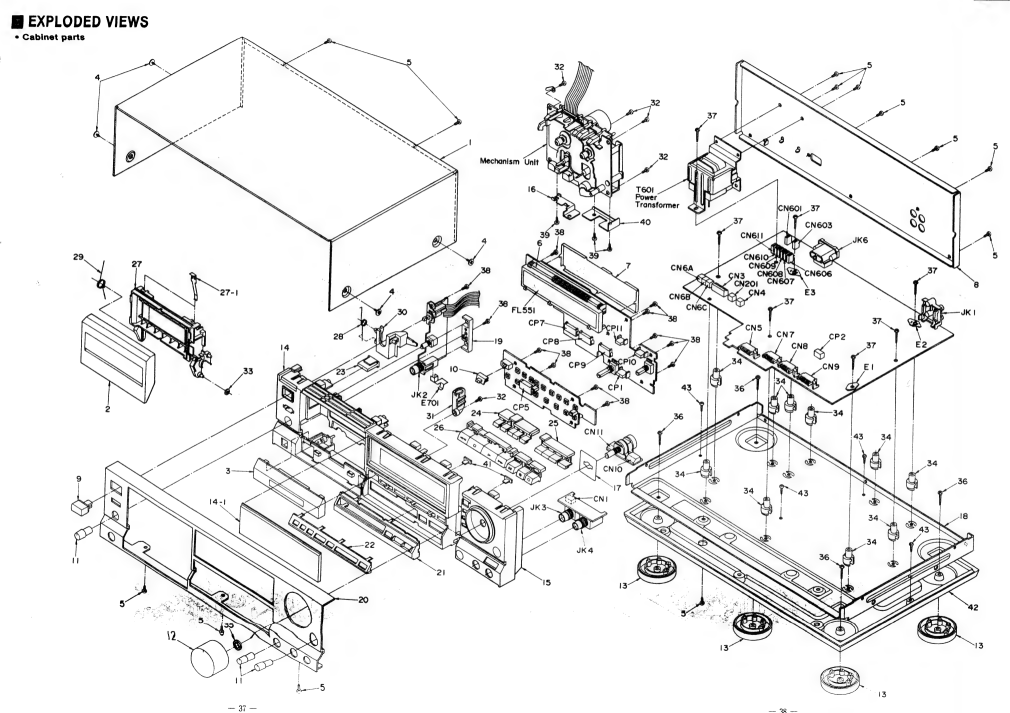


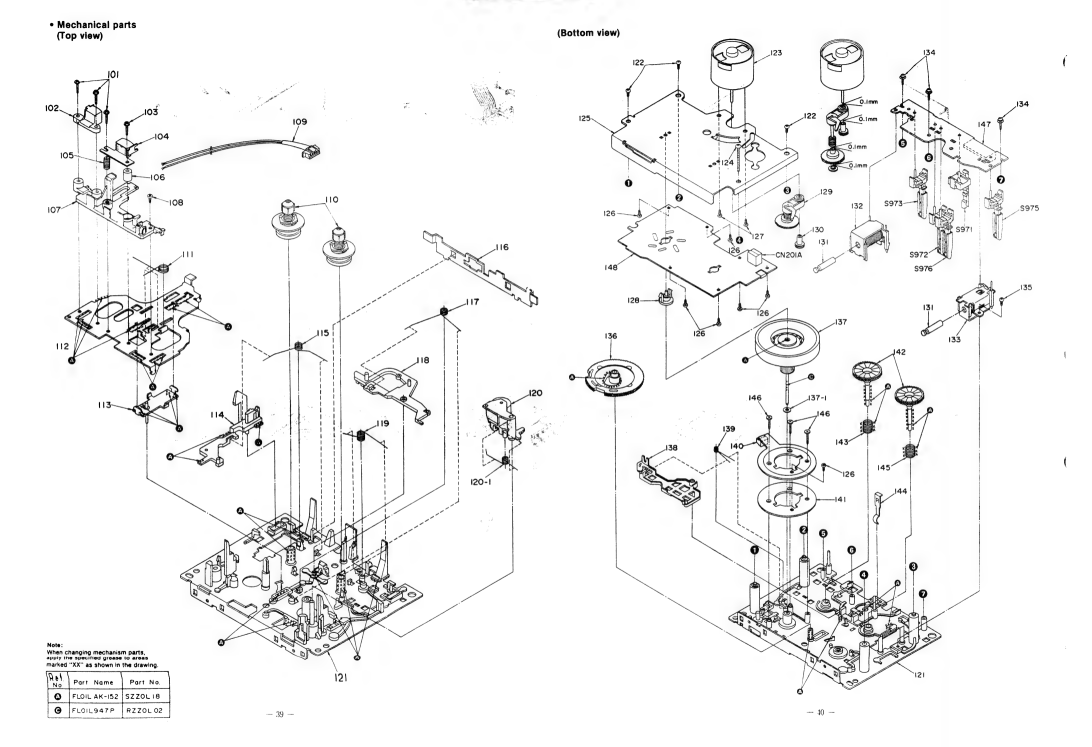
Notes: • Important safety notice:
Components identified by A mark have special characteristics important for safety. Then replacing any of these components use only manufacturer's specified parts.
• The parenthesized indications in the Remarks columns specify the areas. (Refer to the cover page for area.)

Parts without these indications can be used for all areas.

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks	
				40	RSC0076	SHIELD PLATE		_
		CABINET AND CHASSIS		41	RGL0030	PANEL LIGHT		
				42	RKU0009	BOTTOM BOARD		
	RKMD036-K	CABINET		43	XTB3+10G	SCREW		
:	RYF0027	CASSETTE LID						
1	RYQ0027	ORNAMENT				PACKING MATERIAL		
1	SNE2129-1	SCREW						
i	XTBS3+8JFZ1	SCREW		P1	RPG0255	CARTON BOX		
6	RMN0021	FL HOLDER		P2	RPN0178	PAD, FRONT/BACK		
7	RSC0048	SHIELD PLATE		P3	SPS5185	PAD, ACCESSORIES		
3	RGR0024-A	REAR PANEL	(E)	P4	SPP756	PROTECTION COVER		
3	RGR0024-C	REAR PANEL	(E5)					
8	RGR0024-E	REAR PANEL	(EB)			ACCESSORIES		
3	RGRO024-L	REAR PANEL	(EG)					
9	RGU0030	BUTTON, POWER		A1	RQF0239	INSTRUCTION MANUAL	(EG)	
10	RGV0022	KNOB, TIMER		A1	RQF0240	INSTRUCTION MANUAL	(E, E5)	
11	RGW0032	KNOB, BALANCE LEVEL		A1	RQF0241	INSTRUCTION MANUAL	(EB)	_
12	RGW0033	KNOB, REC LEVEL		A2	SFDAC05E03	POWER CORD	(E, E5, EG) 🛆	
13	RKA0009-1	FOOT		A2	SJA193-1	POWER CORD	(EB) A	_
14	RFKNSB655EAK	FRONT GRILLE ASS'Y(1)		A3	SJP2249-3	STEREO CONNECTION CABLE		
14-1	RKW0038	TRANSPARENT PLATE						
15	RFKNSB655EBK	FRONT GRILLE ASS' Y (2)						
16	RMC0040	BRACKET						
17	RMC0056	SHIELD PLATE						
18	RMX0026-1	CHASSIS						
19	RMN0022	ORNAMENT						
20	RFKGSB655E-K	FRONT PANEL ASS'Y				MECHANISM UNIT		
21	RGKD117	ORNAMENT, BUTTON (A)	1					
22	RCKD118	ORNAMENT, BUTTON (B)		MECH1	RAA0802	MECHANISM ASS'Y		
23	RGU0130	BUTTON, EJECT	 					_
24	RGU0131	BUTTON, COUNTER				PRINTED CITCUIT BOARDS		
25	RGU0132	BUTTON, NOISE REDUCTION						-
26	RGU0133	BUTTON, OPERATION		PWB1	REP0306A	MAIN P. C. B. ASS' Y	(E, E5, EG)	
27	RKF0020A-3	CASSETTE HOLDER	 	PWB1	REP0306B	MAIN P. C. B. ASS'Y	(EB)	
27-1	QBP2006A	SPRING, TAPE PRESSURE	1					
28	RME0032	SPRING		PWB2	REP0307A	SUB P. C. B. ASS' Y		
29	RME0034	SPRING						_
30	FML0086	EJECT LEVER			1			
31	RMR0153	DAMPER GEAR ASS" Y						
32	XTB3+10JFZ	SCREW						
33	SUD444-1	WASHER			1			_
34	SHE187-2	HOLDER	1		†		 	
35	SNE4021-1	NUT	1		—		 	
36	XTB3+16G	SCREW	+		1		 	
37	XTB3+20J	SCREW	+		+		+	
38	XTB3+8JFZ	SCREW			+	<u> </u>	+	_
39	XTB26+4FFZ	SCREW	+		+	-	-	

- 36





REPLACEMENT PARTS LIST

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
				148	REP0268A	STATER P. C. B. ASS' Y	
	_	MECHANISM PARTS LIST					
101	W1010011	-					
102	QHQ1361A	SCREW					
102	SJH96-1	E HEAD		_	ļ		
104	RHE5201ZA RJH4C35GZAM	SCREW					
105	QBC1278A	R/P HEAD SPRING		_	ļ		
106	RIM278ZA	SPACER			ļ		-
107	RMD50132C	HEAD SPACER			ļ		
108	XTN2+5F	SCREW			-		
109	REXDO75	LEAD WIRE BLOCK			ļ		
110	RXR0001	REEL TABLE					
111	HJW139ZA	SPRING			<u> </u>		
112	FMA0047B	HEAD BASE					
113	RXQ0078	MAIN ROD ASS'Y		┨Ь——			
114	FMMD012-2	EJECT ROD (L)		┨Ь	ļ		
115	FME0018-1	SPRING		┨——		Y	-
116	RUBS02Z	LEVER	·	-		1	<u> </u>
117	RMED020	SPRING					
118	RXL0007	BRAKE LEVER					
119	RLW142ZA	SPRING				-	
20	RXP0004	PINCH ROLLER ARM					
20-1	RUW1402B	SPRING					
21	RFKRS8555E-K						
22	XTN26+7J	SCREW		┨───			
23	MACH- SF 4RASS	REEL MOTOR		┨──			
	XTN26+26F	SCREW					
25	RMADO48A	FLYWHEEL PLATE					
	XTN2+3F	SCREW					
	XSN26+3	SCREW					
	RMR0141	THRUST BEARING					
	RXG0009	GEAR ASS' Y					
	RDG0034	REEL MOTOR GEAR					
	RUB428Z	MOVING IRON CORE					
	RSJ0003	SOLENOID					
	RXQ0011	BRAKE SOLENOID					
	XTW2+8S	SCREW					
	XTN26+4F	SCREW					
	RDG0030	MAIN GEAR		++			
		FLYWHEEL		++			
		WASHER					
		LEVER		+			
		SPRING	V 25 ·	25.1.25.05-1			
		CONNECTOR (2P)	31, 11	1	(117) (27)	27. N. W. 4. C	a disentation of the disease
		FG YORE	27 Met.	15 EU 150E	35 6. 20 76() mari-	AL WELVE	raise (EDB-CC)
		REEL TABLE GEAR	3	1	115711	3 MG 80	TO STATE OF THE BEST OF THE STATE OF THE STA
		SPRING		11			
		TAPE PRESSURE SPRING		╢			
		SPRING		11			
		SCREW		11	-		
7 P		CONNECTOR (11P)		11			

RESISTORS & CAPACITORS

Notes : • Capacity values are in microfarads (uF) unless specified otherwise, P-Pico-farads (pF) F-Farads (F)
• Resistance values are in ohms, unless specified otherwise, 1K=1,000 (OHM) , 1M=1,000k (OHM)

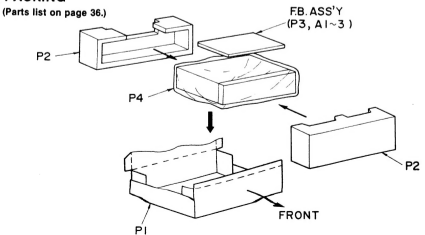
Ref. No.	Part No.	Values & Remark	es Ref. No.	Part No.	Val	ues & Re	emarks	Ref. No.	Part No.		es & R	emarks
			R304, 305	ERDS2TJ100T	1/4W 10		R602	ERDS2TJ472T	1/4	4. 7K		
		ESISTORS	R306	ERDS2TJ471T	1/4₩	470		R603	ERDS2TJ103T	1/4W	10K	
		E3131010	R307	ERDS2TJ222T	1/4₩	2. 2K		R604	ERDS2TJ472T	1/49	4. 7K	⚠
	FRDS2TJ223T	1/4W 22K	R308	ERDS2TJ472T	1/4W	4. 7K		R605	ERDS1FVJ150T	1/2W	15	(E. E5. EG
-	ERDS2TJ473T	1/4W 47K	R311, 312	ERDS2TJ100T	1/4₩	10						Δ
	ERDS2TJ102T	1/4W 1K	R313, 314	ERDS2TJ154T	1/4W	150K		R605	ERD2FCVG150T	1/4W	15	(EB) A
	ERDS2TJ102T	1/4W 2.2M	R315, 316	ERDS2TJ153T	1/4W	15K		R606	ERDS1FVJ100T	1/2W	10	(E, E5, E0
. 10	ERDS2TJ104T	1/4W 100K	R317	ERDS2TJ822T	1/4W	8. 2K				:		Δ
	ERDS2TJ183T	1/4W 18K	R318	ERDS2TJ272T	1/4W	2. 7K		R606	ERD2FCVG100T	1/4W	10	(EB) A
1, 12	ERDS2TJ101T	1/4W 100	R319	ERDS2TJ102T	1/4W	1K		R607, 608	ERDS2TJ102T	1/4W	1K	
3, 14	ERDS2TJ820T	1/4W 82	R320	ERDS2TJ332T	1/4W	3. 3K		R611, 612	ERDS1FVJ270T	1/2W	27	(E, E5, E0
5, 16	ERDS2TJ153T	1/4W 15K	R321	ERDS1FVJ121T	1/2W	120	(E, E5, EG)					<u>A</u>
17, 18	ERDS2TJ103T	1/4W 10K					Δ	R611, 612	ERD2FCVG270T	1/4W	27	(EB) A
19, 20	ERDS2TJ564T	1/4W 560K	R321	ERDS1FVJ561T	1/2W	560	(EB) A	R613	ERDS2TJ222T	1/4W	2. 2K	Δ
21, 22	ERDS2TJ682T	1/4W 6.8K	R322	ERDS2TJ563T	1/4W	56K		R614	ERDS2TJ222T	1/4W	2. 2K	
23, 24	ERDS2TJ223T	1/4W 0.0K	R323	ERDS2TJ103T	1/4W	10K		R615	ERDS2TJ1R0T	1/4W	1.0	Δ
25, 26	ERDSZTJ103T	1/4W 10K	R324	ERDS2TJ563T	1/4W	56K		R616	ERDS2TJ391T	1/4W	390	Δ
27, 28		1/4W 4.7K	R325-327	ERDS1FVJ561T	1/29	560	(EB)	R617, 618	ERDS2TJ221T	1/4W	220	(EB)
29, 30	ERDS2TJ472T ERDS2TJ392T	1/4W 3.9K	R401, 402	ERDS2TJ101T	1/49	100		R617, 618	ERDS2TJ560T	1/4W	56	(E, E5, E
31, 32		1/4W J. JK	R403, 404	ERDS2TJ272T	1/4₩	2. 7K		R619, 620	ERQ16NKR15E	1/6W	0. 15	(EB) <u>∧</u>
33, 34	ERDS2TJ102T ERDS2TJ820T	1/4W 82	R405, 406	ERDS2TJ103T	1/4₩	10K		R623, 624	ERDS2TJ101T	1/4W	100	(EB)
35, 36			R407, 408	ERDS2TJ242	1/49			R625	ERDS2TJ181T	1/4W	180	(EB)
39, 40	ERDS2TJ121T	1/4W 120 1/4W 3.9K	R409-412	ERDS2TJ684T	1/4	680K		R626, 627	ERDS2TJ101T	1/4W	100	(EB)
41, 42	ERDS2TJ392T	1/4W J. 5K	R413, 414	ERDS2TJ562T	1/49		(R628	ERDS2TJ103T	1/49	101	
143, 44	ERDS2TJ152T		R415, 416	ERDS2TJ102T	1/49			R629	ERDS2TJ472T	1/49	4. 7	(<u>A</u>
145, 46	ERDS2TJ272T	1/4W 2.7K	R417, 418	ERDS2TJ332T	1/49			R630	ERD2FCVG100	1 1/4%	10	(EB) ∆
147, 48	ERDS2TJ104T		R419, 420	ERDS2TJ333T	1/49		(R631-636	ERDS2TJ221T	1/49	220	(EB)
R49, 50	ERDS2TJ564T ERDS2TJ223T	1/4W 560K	R421-424	ERDS2TJ823T	1/4		<	R637, 638	ERDS2TJ391T	1/49	390)
R51-56	ERDS2TJ153T	1/4W 22K	R425, 426	ERDS2TJ683T	1/4		K	R701	ERDS2TJ821T	1/49	82)
R57, 58		1/4W 1.8K	R427, 428		1/4			R702	ERDS2TJ102T	1/4	1	K
R59, 60	ERDS2TJ182T	1/4W 1. 3K	R429, 430		1/4	5. 11	K	R703	ERDS2TJ1227	1/49	1.2	K
R61, 62	ERDS2TJ333T	1/4W 4.7K	R431, 432		1/4			R704	ERDS2TJ1521	1/49	1.5	K
R63, 64	ERDS2TJ472T	-	R551, 552		1/4			R705	ERDS2TJ182	1/4	1.8	K
R65, 66	ERDS2TJ102T	1/4W 1K	R553, 554		-			R706	ERDS2TJ222	1/4	2.2	K
R67, 68	ERDS2TJ223T	1/4W 22K	R555, 556		-			R707	ERDS2TJ332	1/4	3.3	K
R69, 70	ERDS2TJ472T	1/4W 4.7K	R557, 556				2	R708	ERDS2TJ472	1/4	4.7	'K
R71, 72	ERDS2TJ561T	1/4W 560			+			R709	ERDS2TJ682	1/4	6.8	K.
R201	ERJ6GEYJ333		R559, 560 R561	ERDS2TJ102T	-		K	R710	ERDS2TJ123	1/4	1 12	K.
R202	ERJ6GEYJ683				-			R711	ERDS2TJ223	T 1/4	W 22	2K
R203-205	ERJ6GEYJ1R5		R562	ERDS2TJ4717 4 ERDS2TJ1037	-			R712	ERDS2TJ821	-	₩ 82	20
R206	ERJ8GEYJ222		R563, 56	ERDS2TJ105	-		LM.	R713	ERDS2TJ102	-		lK .
R207	ERJ6GEYJ182		R565 R569, 57		-+			R714	ERDS2TJ122		W 1.	2K
R208	ERJ6GEYJ222			ERDS2TJ152				R715	ERDS2TJ152	T 1/4	W 1.	5K
R209-211	ERJ6GEYJ4R7		R571	ERDS2TJ152			1K	R716	ERDS2TJ182	-		8K
R212, 213	ERJ6GEYJ152		R572	ERDS2TJ102			56	R717	ERDS2TJ181	-+-		80
R214	ERJ6GEYJ822		R573	ERDS2TJ220			22	R718	ERDS2TJ331			30
R215	ERJEGEVJ101		R574	ERDS2TJ220	-		80	R719, 720			W	18
R216	ERJ8GEYJ222	_			+		80	R721, 72			(W	33
R301	ERDS2TJ1R01	1/4W 1.0	R576	ERDS2TJ681	1 1/		8U 7K ⚠	R723, 72				10

42

Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks
R725, 726	ERDS2TJ102T	1/4W 1K	R958	ERDS2TJ103T	1/4W 10K	C39, 40	ECQ81H152JZ3	50V 1500P
R727, 728	ERDS2TJ332T	1/4W 3.3K	R959	ERDS2TJ152T	1/4W 1.5K	C41, 42	ECBT1H470J5	50V 47P
R901	ERDS2TJ105T	1/4W 1M	R960	ERDS2TJ472T	1/4W 4.7K	C43, 44	ECEA1CK100B	16V 10U
R902	ERDS2TJ103T	1/4W 10K	R961	EROS2TJ821T	1/4W 820	C45, 46	ECEA1EK4R7B	25V 4.7U
R903	ERDS2TJ471T	1/4W 470	R962	ERDS2TJ183T	1/4W 18K	C47, 48	ECEA1HK010B	50V 1U
R904	ERDS2TJ103T	1/4W 10K	R963	ERDS2TJ473T	1/4W 47K	C49, 50	ECEA1CK1008	16V 10U
R905	ERDS2TJ182T	1/4W 1.8K	R964	ERDS2TJ392T	1/4W 3.9K	C51, 52	ECKT1H103ZF	50V 0. 01U
R906	ERDS2TJ682T	1/4W 6.8K	R965	ERDS2TJ104T	1/4W 100K	C201	ECUV1E153MB	25V 0.015U
R907	ERDS2TJ103T	1/4W 10K	R970	ERDS2TJ222T	1/4W 2.2K	C202	ECUV1E104KB	25V 0. 1U
R908	ERDS2TJ392T	1/4W 3.9K	R971	ERDS2TJ332T	1/4W 3. 3K	C203, 204	ECEV1CA100R	16V 10U
R909	ERDS2TJ272T	1/4W 2.7K	R971A	ERDS2TJ271T	1/4W 270	C205, 206	ECUV1E104KB	25V 0.1U
R910	ERDS2TJ103T	1/4W 10K	R972	ERDS2TJ472T	1/4W 4.7K	C209-211	ECEV1EN4R7R	25V 4. 7U
R911	ERDS2TJ392T	1/4W 3.9K	R972A	ERDS2TJ183T	1/4W 18K	C212-214	ECUV1H103ZFN	50V 0. 01U
R912	ERDS2TJ272T	1/4W 2.7K	R973	ERDS2TJ682T	1/4W 6.8K	C215	ECUV1H472KB	50V 4700P
R913	ERDS2TJ561T	1/4W 560	R973A	ERDS2TJ271T	1/4W 270	C216	ECUV1E562KBN	25V 5600P
R914	ERDS2TJ102T	1/4W 1K	R974	ERDS2TJ123T	1/4W 12K	C217-219	ECUV1E104KB	25V 0.1U
R915	ERDS2TJ103T	1/4W 10K	R974A	ERDS2TJ183T	1/4W 18K	C301	ECQP1153JZ	100V 0.015U
R916	ERDS2TJ332T	1/4W 3.3K	R975	ERDS2TJ223T	1/4W 22K	C302	ECEA1EK4R7B	25V 4. 7U
R917, 918	ERDS2TJ103T	1/4W 10K	R977	ERDS2TJ223T	1/4₩ 22K ⚠	C303	ECKT1H392KB	50V 3900P
R919, 920	ERDS2TJ223T	1/4W 22K	R978	ERDS2TJ473T	1/4W 47K	C304, 305	ECKT1H222KB	50V 2200P
R922	ERDS2TJ472T	1/4W 4.7K	R979	ERDS2TJ272T	1/4W 2.7K	C306	ECKT1H682KB	50V 6800P
R923	ERDS2TJ152T	1/4W 1.5K	R980	ERDS2TJ472T	1/4W 4.7K	C310	ECKD1H472KB	50V 4700P
R924	ERDS2TJ223T	1/4₩ 22K ⚠	R981	ERDS2TJ392T	1/4W 3.9K	C311	ECEA1AU101B	10V 100U
R925	ERDS2TJ821T	1/4W 820	R982	ERDS2TJ223T	1/4W 22K	C312	ECKT1H103ZF	50V 0.01U
R926	ERDS2TJ223T	1/4₩ 22K ⚠	R983	ERDS2TJ103T	1/4W 10K	C313, 314	ECKT1H223ZF	50V 0. 022U
R927	ERDS2TJ821T	1/4W 820	R984	ERDS2TJ472T	1/4W 4.7K (EB)	C315, 316	ECBT1HB21KB5	50V 820P
R928	ERG1SJ150	1₩ 15 🛆	R985	ERDS2TJ222T	1/4W 2.2K (EB)	C317, 318	ECBT1H121KB5	50V 120P
R929	ERG1SJ180E	1₩ 18 ⚠	R986	ERDS2TJ332T	1/4W 3. 3K (EB)	C319, 320	ECQV1H563JZ3	50V 0.056U
R930	ERDS2TJ223T	1/4₩ 22K ⚠	R987	ERDS2TJ822T	1/4W 8.2K	C321, 322	ECQB1H223JZ3	50V 0.022U
R931	ERDS2TJ821T	1/4W 820	R988	ERDS2TJ473T	1/4W 47K	C323, 324	ECQB1H103JZ3	50V 0.01U
R932	ERDS2TJ472T	1/4₩ 4.7K (EB)	R989	ERDS2TJ822T	1/4W 8.2K	C325, 326	ECKT1H122KB	50V 1200P
R932	ERDS2TJ103T	1/4W 10K (E, E5, E	G) R990	ERDS2TJ473T	1/4W 47K	C328	ECBT1H180J5	50V 18P
R933	ERDS2TJ472T	1/4W 4.7K				C329	ECEA1EK100B	25V 10U
R935	ERDS2TJ682T	1/4W 6.8K			CAPACITORS	C330	ECKT1H103ZF	50V 0.01U <u>A</u> 50V 18P
R936	ERDS2TJ223T	1/4W 22K		COT 11 CHAPOD	051 4 71	C331	ECBT1H180J5	
R938 R939	ERDS2TJ682T	1/4W 6.8K	C1, 2	ECEA1EK4R7B	25V 4.7U	C401, 402	ECBT1H820KB5	
	ERDS2TJ223T	1/4W 22K	C3, 4	ECBT1H681KB5	50V 680P	C403, 404	ECEA1EK4R7B	25V 4. 7U 50V 1200P
R940, 941 R942	ERDS2TJ562T		C5, 6 C7, 8	ECBT1H102KB5	50V 1000P 50V 560P	C405, 406	ECKT1H122KB	50V 1200P
R943	ERDS2TJ821T ERDS2TJ223T	1/4W 820 1/4W 22K		ECBT1H561KB5		C407, 408 C409, 410	ECKT1H152KB ECQB1H472JZ3	50V 1500P
			C9, 10 C11, 12	ECEADJU101B	6. 3V 100U	1		
R944, 945 R946	ERDS1FVJ180T	1/2W 18 A	_	ECQB1H562JZ3	50V 5600P 25V 4.7U	C411, 412	ECEA1CK100B	16V 10U 50V 0. 047U
R947, 948	ERDS2TJ102T		C13, 14	ECEA1EK4R7B		C413, 414	ECQV1H473JZ3	50V 0. 0470 50V 0. 22U
R947, 948	ERDS2TJ103T ERDS2TJ472T	1/4W 10K	C15, 16 C17, 18	ECBT1H101KB5		C415, 416 C417-420	ECQV1H224JZ3 ECEA1HKR688	50V 0. 220 50V 0. 68U
R950	ERDS2TJ821T	1/4W 4. /K	C17, 18 C19, 20	ECQB1H822JZ3 ECEA1HKR47B	50V 8200P 50V 0.47U	C421, 422	ECQV1H224JZ3	50V 0. 58U
R951	ERDS2TJ101T	1/4W 82U	C21, 22	ECEA1CK100B	16V 10U	C421, 422 C423, 424	ECQV1H2Z4JZ3 ECQV1H473JZ3	50V 0. 22U
R952	ERDS2TJ823T	1/4W 100 1/4W 82K	C21, 22 C23, 24	ECOV1H273JZ	50V 0. 027U	C423, 424 C425, 426	ECEA1CK100B	16V 10U
R953	ERDS2TJ393T	1/4W 39K	C23, 24 C27, 28	ECQ81H822JZ3	50V 0.0270 50V 8200P	C425, 426 C427, 428	ECQ81H472JZ3	50V 4700P
R954	ERDS2TJ472T	1/4W 4.7K	C29, 30	ECQV1H563JZ3	50V 0. 056U	C427, 428 C429, 430	ECQB1H472JZ3 ECQB1H103JZ3	50V 4700P
R955	ERDS2TJ102T	1/4W 4.7K	C33, 34	ECBT1H101KB5	50V 0. 0560 50V 100P	C429, 430	ECKT1H103JZ3	50V 0.001U
R956	ERDS2TJ473T	1/4W 1K	C35, 36	ECEATHROTOB	50V 100P	C551, 552	ECQV1H104JZ3	50V 0.0010
R957	ERDS2TJ153T	1/4W 15K	C37, 38		100V 120P			
11331	Lum25131331	1/44 13/	1637, 38	ECQP1121JZ	LUUV LZUP	C553, 554	ECEADJKS101B	0. JV 1000

Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks
C555	ECKT1H103ZF	50V 0.01U	C619, 620	ECKT1H1032F	50V 0.01U ⚠
C556	ECEA1CK100B	16V 10U	C621	ECKT2H682PEL	500V 6800P ⚠
C557	ECEA1EK4R7B	25V 4. 7U	C701	ECKT1H223ZF	50V 0. 022U
C558	ECEA1HKO10B	50V 1U	C702, 703	ECKT1H103ZF	50V 0. 01U
C559-561	ECBT1C103NS5	16V 0. 01U	C901	ECEAOJU222B	6. 3V 2200U
C563, 564	ECEAOJK101B	6. 3V 100U	C902	ECKT1H103ZF	50V 0.01U
C567	ECEA1VK100B	35V 10U	C903	ECEA1HK010B	50V 1U
C568	ECEA1VK100B	35V 10U	C904	ECEA1EK4R7B	25V 4. 7U
C601	ECKT2H682PEL	500V 6800P	C905	ECKT1H103ZF	50V 0. 01U
C602, 603	ECEA1EU222E	25V 2200U A	C906	ECEA1CN100SB	16V 10U
C604, 605	ECKT1H103ZF	50V 0.01U	C907	ECEA1HKO10B	50V 1U
C606, 607	ECEA1AU221B	10V 220U	C908	ECKT1H103ZF	50V 0.01U
C608, 609	ECKT1H103ZF	50V 0.01U	C909	ECQB1H822JZ3	50V 8200P
C610, 611	ECEA1AU102B	10V 1000U	C910	ECEA1CK100B	16V 10U
C612	ECEA1EU222E	25V 2200U ⚠	C911	ECBT1H470J5	50V 47P
C613	ECKT1H103ZF	50V 0.01U	C912	ECEA1HX010B	50V 1U
C615	ECEA1EK100B	25V 10U	C913	ECKT1H103ZF	50V 0.01U
C617	ECEA1HU470B	50V 47U	C914	ECEA1EK4R7B	25V 4. 7U
C618	ECKT1H103ZF	50V 0.01U	C915	ECEAOJU101B	6. 3V 100U
C619, 620	ECKT1H103ZF	50V 0.01U ⚠	C916	ECKT1H103ZF	50V 0. 01U
C621	ECKT2H682PEL	500V 6800P ⚠	C917	ECEA1HNO10B	50V 1U (EB)
C701	ECKT1H223ZF	50V 0. 022U	C918	ECKT1H103ZF	50V 0. 01U

PACKING



Cassette Deck

RS-B555 RS-B655

DEUTSCH

-- 1 --

MESSUNGEN UND EINSTELL METHODEN

Tonkopf-Azimuteinstellung

 Spielen Sie auf dem Testband (QZZCFM) den Teil für die Azimuteinstellung (8kHz, -20dB) ab. Drehen Sie die Azimuteinstellschraube so lange, bis die Abgaben des L-K und R-K den Höchstwert erreichen, und die Lissajosscehe wellenfigur sich, wie abgebildet, 0 Grad n\u00e4hert.

Anmerkung:

When L-K und R-K nicht auf demselben Punkt ihren Höchstwert erreichen, stellen Sie beide Kanāle auf den jeweiligen Höchstwert und gleichen dann aus.

 Nehmen Sie denselben Einstellvorgang in der Wiedergabestellung vor.

Prüfung des Pegelunterschiedes bei Vorwärtsund Rückwärtsdrehung

- Den Abschnitt für Verstärkungseinstellung (315Hz, 0dB) des Prüfbandes (QZZCFM) wiedergeben und sicherstellen, daß der Pegelunterschied bei Vorwärtsund Rückwärtsdrehung kleiner als 1dB ist.
- Nach der Einstellung Schrauben-Sicherungsmittel an die Azimuth-Einstellschraube geben.

Einstellung der Wiedergabeverstärkungsregelung

- Spielen Sie auf dem Testband (QZZCFM) den Teil für die Einstellung der Verstärkungsregelung (315Hz, 0dB) ab.
- Stellen Sie VR1 (L-K) [[VR2 (R-K)]] so ein, daß die Abgabe den Normwert erfüllt.

Wiedergabefrequenzaang

- Spielen Sie auf dem Testband (QZZCFM) den Teil für den Frequenzgang (315Hz, 12,5kHz~63Hz, -20dB) ab.
- Achten Sie darauf, daß der Frequenzgang für beide Kanåle (L-K, R-K) in dem in Abb.5 gezeigten Bereich liegt.

Wechselstrom-Vormdgnetisierungseinstellung

- Das unbespielte Metalltestband (QZZCRZ) einlegen, und das Gerät auf Aufnahme Schalten.
- L1 (L-CH) (L2 (R-CH)) so einstellen, daß die Ausgangsspannung zwischen TP1 (TP2) und GND geringer als der Minimalwert ist.

ORDER NO. AD8909278S2

Service Manual

Supplement

Dolby NR-Equipped Stereo Cassette Deck Cassette Deck

Color

(K)...Black Type

DOLBY B.C NR HX PRO

*HX Pro headroom extension originated by Bang Olufsen and manufactured under license from Dolby Laboratories Licensing Corporation. "DOLBY", the double-D symbol, and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.

Area

Country Code	Area	Color
(E, E5)	Continental Europe.	
(EB)	Great Britain.	(K)
(EG)	F.R. Germany & Italy.	

Please file and use this supplement manual together with the service manual for Model No. RS-B655, Order No. AD8907232C2.

Note:

• This supplement has been issued to correct an error in the "Replacement Parts List" on page 36.

DELETION

■ REPLACEMENT PARTS LIST (Page 36 of service manual.)

Note

Please remove the MECHANISM UNIT ASS'Y and the PRINTED CIRCUIT BOARD ASS'Y from the
parts list because they are out of object in the replacement parts lists.

D-f N-	Change of Part No.	Dan Name & Danielini	Remarks						
Ref. No.	ORIGINAL	Part Name & Description							
MECHANISM UNIT									
MECH1	RAA0802	MECHANISM ASS'Y	Deletion						
PRINTED CIRCUIT BOARDS									
PWB1 (E, E5, EG)	REP0306A	MAIN P.C.B. ASS'Y	Deletion						
PWB1 (EB	REP0306B	MAIN P.C.B. ASS'Y	Deletion						
PWB2	REP0307A	SUB P.C.B. ASS'Y	Deletion						

Technics

Matsushita Electric Industrial Co., Ltd.

Central P.O. Box 288, Osaka 530-91, Japan

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DEUTSCH

Gesamtfrequenzgang

- Legen Sie das normale Leertestband (QZZCRA) ein und stellen das Gerät auf Aufnahme-/Pause-Betrieb.
- Geben Sie über einen Lautstärkeregler ein Bezugseingabesignal (1 kHz, -24 dB) ein.
- Stellen Sie das Signal auf 20dB und justieren die Frequenz von 50Hz~10kHz.
- 4. Nehmen Sie das Wobbelsignal auf.
- Geben Sie das aufgenommene Signal wieder und achten darauf, daß dieses sich im Vergleich zur Bazugsfrequenz (1kHz) in dem in Abb. 8 aufgezeichneten Bereich befindet.
- Sollte das Signal nicht im Normbereich liegen, justieren Sie VR301 (L-K) und VR302 (R-K), so daß der Frequenzbegel mit der Norm übereinstimmt.
- Wiederholen Sie die Schritte 2~6 und verwender das CrO 2 Band (QZZCRX) und das Metallband (QZZCRZ). Der Frequenzbereich wird auf 12.5kHz (50Hz~12.5kHz) angehoben.
- Achten Sie darauf, daß sich der Frequenzpegel in dem in Abb. 9 aufgezeigten Bereich befindet.

Einstellung der Gesamtverstärkungsregelung

- Legen Sie das normale Leertestband (QZZCRA) ein und stellen das Gerät auf Aufnahme-/Betrieb.
- Legen Sie ein Bezugseingabesignal (1kHz, -24dB) an. Stellen Sie das Ausgangssignal auf einen Pegel von 0.4V ein
- 3. Nehmen Sie das Eingabesignal auf.

- Geben Sie das in Schritt 3 oben aufgenommene Signal wieder und achten Sie darauf, daß das Ausgangssignal mit dem Normwert übereinstimmt.
- Sollte der Wert nicht innerhalb der Norm liegen, justieren Sie VR3 (L-K) und VR4 (R-K).

- 2 -

 Wiederholen Sie die Schritte 2~5 von oben so lange, bis das Ausgangssignal im Normbereich liegt.

FRANÇAIS

-- 3 --

METHODES DES MEASURES ET REGLAGES

Reglage Azimutal de la tete

 Faire jouer la portion du réglage de l'azimuth (8kHz, - 20dB) de la bande d'essai (QZZCFM). Ajuster la vis de la mise au point azimutale jusqu'à de que les sorties du canal de gauche et du canal de droite soient maximisées et que la forme d'onde de Lissajous, comme il est illustré, approche de 0 degré.

Nota:

- Si le canal de gauche et canal de droite ne sont pas maximisés au même point, régler le point où les niveaux de chaque canal sont maximiséset égaux.
- 2. Effectuer le même r&e 19 mglage sur le mode d'audition.

Vérification de la différence de niveau pour les deux sens de rotation

- Introduire une bande métal vierge prévue pour les essais (QZZCPZ) et vérifier que la différence de niveau pour lés déux sens de rotation est inférieure à 1 dB.
- Après cela, mettre une goutte de vernis de blocage sur la vis de réglage de l'azimut.

Reglage de L'amplification de Lecture

- Faire jouer la partie réglée de l'amplification (315 Hz, 0dB) de la bande d'essai (QZZCFM).
- Régler la platine 1: VR1 (canal de gauche) [[VR2 (canal de droite)]] de telle sorte que la sortie soit en deçà de la valeur standard

Reponse en Frequence de la Lecture

- Faier jouer la partie de la réponse en fréquence (315Hz, 12.5kHz, -63Hz, -20dB) de la bande d'essai (QZZCFM).
- S'assurer que la réponse en fréquence soit en deçà de la plage montrée dans la Fig. 5, à la fois pour le canal de qauche et le canal de droite

Réglage du bouchon de polarisation

- Introduire la cassette d'essai vierge (QZZCRZ) et régler l'appareil pour l'enregistrement.
- Régler L1 (L-CH) et (L2 (R-CH) de sorte que la tension entre TP1 (TP2) et la masse (GND) soit inférieure à la valeur minimale.

FRANÇAIS

Reponse en Frequence Totale

- Introduire la bande d'essai vierge normale (QZZCRA) et régler l'appareil sur le mode d'intermission d'un disque.
- Appliquer un signal d'entrée de référence (1kHz, -24dB) par l'intermédiaire d'un atténuateur.
- Diminuer le signal de 20dB et régler la fréquence de 50Hz~10kHz.
- 4. Enregistrer le balayage de fréquence.
- Faire jouer le signal enregistré et s'assurer qu'il soit en deçà de la plage montrée à la Fig. 8 en comparaison à la fréquence de référence (1 kHz).
- S'II n'est pas en deçá de la plage standard, régler VR301 (canal de gquche) et VR302 (canal de droite) de telle sorte que le niveau de fréquence soit en deçá de la plage standard.
- Répéter les étapes 2~6 ci-dessus en utilisant la band CrO₂ (QZZCRX) et la bande métallisée (QZZCRZ) en augmentant la plage de fréquence à 12.5kHz (50 Hz~12.5kHz).
- S'assurer que le niveau soit en deçà de la plage montrée à la Fig. 9.

Reglage de L'amplification Totale

- Introduire la bande d'essai vierge normale (QZZCRA) et régler l'appareil sur le mode d'intermission d'un disque.
- Appliquer un signal d'entrée de référence (1kHz, -24dB). Diminuer la sortie de telle sorte que son niveau devienne de 0.4V.
- 3. Enregistrer ce signal d'entrée.

- Faire jouer le signal enregistré à l'étape 3 ci-dessus, et s'assurer que la sortie en deçà de la valeur standard.
- Si elle n'est pas en deçà de la valeur standard, régler VR3 (canal de gauche) et VR4 (canal de droite).

- 4 --

 Répéter les étapes 2~5 ci-dessus jusqu'à ce que la sortie soit en decà de la valeur standard.

ESPAÑOL

METODOS DE AJUSTE Y MEDIDA

Aiuste Azimutal de Cabeza

 Reproducir la porción de ajuste azimutal (8kHz, -20dB) de la cinta de prueba (QZZCFM). Variar el tornillo de ajuste azimutal hasta que las salidas del CH-I y CH-D se maximicen y forma de onda de lissajous, como ilustrado, se acerque a grado 0.

Nota:

- Si CH-I y CH-D no son maximizados en el mismo punto, ajustar al punto donde los niveles de cada canal sean maximizados e igualados.
- Efectuar el mismo ajuste en la modalidad de reproducción.

Comprobación de la diferencia de nivel de giro hacia adelante y hacia atrás

- Reproduzca la parte del adjuste de ganancia (315Hz, 0dB) de la cinta de prueba (0ZZCFM) y luego asegúrese de que la diferencia de nivel de giro hacia adelante y hacia atrás sea menor que 1dB.
- Después del ajuste, aplique pintura de fijación al tornillo de ajuste del azimut.

Ajuste de Ganancia de Reproduccion

- Reproducir la porción ajustada de ganancia (315 Hz, 0 dB) de la cinta de prueba (QZZCFM).
- Ajustar la Platina 1: VR1 (CH-I) [[VR2 (CH-D)]] de manera que la salida esté dentro del valor estándar.

Respuesta de Frecuencia de Reproduccion

- Reproducir la parte de respuesta de frecuencia de reproducción (315Hz, 12.5kHz~63Hz, -20dB) de la cinta de prueba (QZZCFM).
- Asegurarse de que la respuesta de frecuencia esté dentro de la gama mostrada en la Fig. 5 para ambos CH-I v CH-D.

Ajuste del Circuito Trampa de Polarizacion

- Introduzca la cinta virgen de metal (QZZCRZ) para pruebas y ponga el aparato en el modo de grabación.
- Ajuste L1 (canal izq.) ((L2 (canal der.)) de manera que la tensión de salida entre TP1 (TP2) y GND (Tierra) sea menor que el valor mínimo.

Respuesta de Frecuencia Total

- Poner una cinta virgen normal (QZZCRA) y poner la unidad en la modalidad de Pausa de Grabación.
- Aplicar la señal de entrada de referencia (1kHz, -24dB) a través de un atenuador.
- Atenuar la señal por 20dB y ajustar la frecuencia de 50Hz~10kHz.
- 4. Grabar el barrido de frecuencia.
- Reproducir la señal grabada y asegurarse de que esté dentro de la gama mostrada en la Fig. 8 en comparación con la frecuencia de referencia (1 kHz).
- Si no está dentro de la gama de frecuencia, ajustar VR301 (CH-I) y VR302 (CH-D) de manera que el nivel de frecuencia esté dentro de la gama estándar.
- Repetir los pasos 2~6 de arriba utilizando la cinta CrO₂ (QZZCRX) y la cinta metálica (QZZCRZ) incrementando la gama de frecuencia a 12.5kHz (50Hz~12.5kHz).
- Asegurarse de que el nivel est\u00e3e 19mdentro de la gama mostrada en la Fig. 9.

Aiuste de Ganancia Total

- Insertar la cinta de prueba en blance normal (QZZCRA) y poner la unidad en modalidad de pausa de Grabación.
- Aplicar la señal de entrada de referencia (1kHz, -24dB). Atenuar la salida de manera que su nivel se haga 0.4V.
- Grabar la señal de entrada.

- Reproducir la señal grabada en el paso 3 de arriba y asegurarse de que la salide esté dentro del valor estándar.
- Si no está dentro del valor estándar, ajustar VR3 (CH-I) y VR4 (CH-D).
- Repetir el paso 2~5 de arriba hasta que la salida esté dentro del valor estándar.

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- 5

· 65 -